



2023 GUIDANCE FOR REAL PROPERTY INVENTORY REPORTING

VERSION 2
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Summary of Changes from FY 2022 to FY 2023

Data Element	Summary of Changes to the 2023 Data Dictionary
2. Real Property Use	Structure subtype 66 – Parking:
	The definition has been expanded to include surface lots, and no longer requires more than two spaces.
6a. Legal Interest	Additional guidance for reporting Capital Leases
32. Sustainability	Three sub-elements added:
	32b: Sustainability – System Used
	32c: Sustainability – Assessment Date
	32d: Sustainability – Square Footage
38. Year of Construction	Reporting will be limited to Government Owned and Museum Trust assets; year must be 1500 or later

Data Element	Summary of Changes in Version 2
15. Repair Needs	Clarification: data element is required for Owned AND OTHERWISE MANAGED buildings and structures.
26. Country	Website for GENC has changed.
Section D: CSV Technical Reporting Guidance	Corrected Building Attribute list for Sustainability data elements (32a – 32d).
Appendix A: XML Templates	Corrected ADD and MODIFY Buildings XML schemas for Sustainability data elements (32a – 32d).

A) Background

Executive Order (E.O.) 13327¹, Federal Real Property Asset Management established the interagency Federal Real Property Council (FRPC), created the role of the Senior Real Property Officer (SRPO) within each agency subject to the Chief Financial Officers Act of 1990, and mandated creation of a centralized real property database, known as the Federal Real Property Profile Management System (FRPP MS).

To further improve the management of federal real property, the Federal Property Management Reform Act of 2016 (FPMRA) and the Federal Assets Sale and Transfer Act of 2016 (FASTA)² were enacted on December 16, 2016. **These laws require all executive branch federal agencies**, with certain exceptions, **to submit current data to the FRPP MS**; to submit recommendations on federal civilian real properties owned, leased, or controlled by a federal agency; and to assess and determine how to dispose of excess and underutilized property.

Issued by the FRPC and pursuant to FASTA and FPMRA, this Guidance for Real Property Inventory Reporting (known as the FRPP Data Dictionary) provides the federal real property reporting requirements for executive agencies. This 2022 version of the FRPP Data Dictionary reflects changes and additions to the data elements to be submitted to FRPP MS, including those required by the two statutes heretofore mentioned. To ensure a comprehensive database with complete information (e.g., all buildings within FRPP MS have the same data elements) from all agencies, the Office of Management and Budget (OMB) is requiring that all data elements be reported as required in this data dictionary regardless of an asset's status relative to FASTA and FPMRA.

In accordance with the FRPC governance structure, any additions or deletions of data elements, or other modifications to FRPP reporting requirements, are proposed by the FRPC Data Governance Working Group, for the approval of the FRPC's Executive Steering Committee.

Certification of Real Property Reporting

To enhance the accuracy and completeness of the data reported to FRPP MS, each agency that submits data to FRPP MS shall submit to GSA by March 31 of each year a certification letter that meets the following requirements:

- 1. Signed by the agency Senior Real Property Officer³. If the agency does not have a designated SRPO, the letter should be signed by an appropriate executive or other accountable offical who can certify the real property data;
- 2. Characterizes the accuracy of the data the agency submitted to FRPP MS and the methodology the agency used to evaluate the accuracy of the data;
- 3. Describes efforts currently employed or planned as part of the agency's independent verification and validation process to improve the accuracy and completeness of FRPP data;
- 4. Indicates that the agency has implemented data validation and verification (V&V) as required by OMB Management Procedures Memorandum 2016-01, Improving Federal Real Property Data Quality Required Data Validation and Verification Procedures (January 28, 2016) and GSA Federal Real Property Data Validation and Verification Guidance (May 13, 2016); and
- 5. Reports actions taken by the agency to comply with requirements of the V&V guidance.

The agency certification letters, along with the agency's Data Anomaly Trending Report, must be submitted to GSA by email at frppcerts@gsa.gov. Agencies may submit either the current or previous year's Data Anomaly Trending Report in order to show progress in reducing the number of anomalies across previous years. (In other words, in FY 2022 the agency should show progress through FY 2021.)

Additional information regarding the requirement to submit a certification letter can be found in Office of Management and Budget Management Procedures Memorandum 2015-01, *Implementation of OMB Memorandum M-12-12-Section 3: Reduce the Footprint Policy* (March 25, 2015). Notwithstanding anything to the contrary, all agencies submitting data to FRPP MS must comply with the V&V guidance.

Real Property Reporting — Asset Types

¹ For the full text of E.O. 13327, 69 Fed. Reg. 5895 (February 6, 2004), see http://edocket.access.gpo.gov/2004/pdf/04-2773.pdf

² Federal Property Management Reform Act of 2016 (Pub. L, 114-318, December 16, 2016, 130 Stat.1608) and Federal Assets Sale and Transfer Act of 2016 (Pub. L. 114-287, December 16, 2016, 130 Stat. 1463

³ See OMB Memorandum M-18-21: Designation and Responsibilities of Agency Senior Real Property Officers

FPMRA and FASTA require agencies to report all owned, leased, and otherwise managed⁴ federal real property assets within and outside the United States, including improvements on federal land. The agency with custody and control of an asset is responsible for reporting the constructed asset-level data, as defined by the following:

- For owned real property (for which the United States holds title), the federal agency that exercises real property accountability
 is responsible for reporting the asset.
- For **leased** real property, the federal agency that signed the lease on behalf of the United States Government is responsible for reporting the asset.
- For **otherwise managed** real property, the federal agency that entered into the agreement on behalf of the United States Government is responsible for reporting the asset. In cases where the agreement is between two or more federal agencies, to ensure an accurate accounting of the real property assets, the agencies must agree on which agency has custody and control of the asset and the responsibility of reporting the asset data to FRPP MS.

Notes:

- If GSA has delegated operations and maintenance responsibility for an asset to an agency, the agency with the O&M delegation does NOT report the asset to FRPP MS. GSA will report the asset. GSA will ask the agency for the O&M costs of the asset and then enter that data in FRPP MS.
- If an agency occupies space under an occupancy agreement (OA) with GSA, then the agency will NOT report that asset to FRPP MS. GSA will report the asset. To do so, GSA will issue an annual data call to each tenant agency to provide information for the following data elements, then aggregate the responses to submit to FRPP MS:
 - FASTA Disposal Exclusion
 - Reason FASTA Disposal Exclusion
 - Number of Federal Employees
 - Number of Federal Contractors
 - Field Office
 - o Field Office Collocation
 - Annual Operating Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)
 - Annual Maintenance Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)

Response to the data call is required for data accuracy of OA occupied GSA space.

Property Reporting Exclusions⁵

The following real property assets were excluded from the E.O. 13327, and reporting is **not required:**

- Land easements or rights-of-way held by the Federal Government.
- Public domain land (including lands withdrawn for military purposes) or land reserved or dedicated for national forest, national park, or national wildlife refuge purposes, except for improvements on those lands.
- Land held in trust or restricted-fee status for individual Native Americans or Native American tribes.
- Land, and interests in land, that are withheld from the scope of this order by agency heads for reasons of national security, foreign policy, or public safety.

FASTA excludes certain property types from its requirements, as identified in data elements 36, "FASTA Disposal Exclusion" and 37 "Reason FASTA Disposal Exclusion." Citing the authority in E.O. 13327, OMB has directed agencies to report real property data for all assets in accordance with this FRPP Data Dictionary regardless of whether an asset is excluded by FASTA. Reporting all data ensures a comprehensive database and continuity in the data reported by agencies.

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⁴ Otherwise managed properties are state-owned, tribally-owned or foreign government-owned properties where a U.S. state, city, county, town, other municipal government, American Indian or Alaska Native tribe, foreign government, trust, or U.S. territory holds title to the real property, but rights for use have been granted to a Federal Government entity in an arrangement other than a leasehold. Otherwise managed properties also include those properties under Withdrawn Land or Museum Trust.

⁵ These exclusions are specified in section 3(5)(B) of FASTA

B) FRPP Inventory Data Elements and Description

The FRPC has identified and defined data elements for assets that are to be captured and reported by all executive agencies, as listed in **Table 1: 2023 FRPP Data Elements** below. These data elements are (1) to be reported at the constructed asset level for buildings and structures and at the parcel level for land, and (2) applicable for all property types (land, building, structure). Shaded rows indicate data elements that have sub-elements. Yellow highlight indicates a data element change or addition.

Table 1: 2023 FRPP Data Elements

Data Element Name	Data Element Note
Real Property Type	
Real Property Use	
Field Office	
Field Office Collocation	
Reduce the Footprint	Automatically populated data element, not reported by agencies
Legal Interest	
Legal Interest Indicator	
Lease Authority Indicator	
Status	
Status Indicator	
Report of Excess Submitted Date	
Report of Excess Accepted Date	
Determination to Dispose Date	
Cannot Currently be Disposed Date	
Surplus Declaration Date	
Outgrant Indicator	
Reason Cannot Currently be Disposed	
Historical Status	
Reporting Agency	
Using Organization	
Size	
Acres (Land)	
Square Feet (Buildings)	
Square Feet Unit of Measure	
Structural Unit (Structures)	
Unit of Measure (Structures)	
Utilization	
	Real Property Use Real Property Use Field Office Field Office Collocation Reduce the Footprint Legal Interest Legal Interest Indicator Lease Authority Indicator Status Status Indicator Report of Excess Submitted Date Report of Excess Accepted Date Determination to Dispose Date Cannot Currently be Disposed Date Surplus Declaration Date Outgrant Indicator Reason Cannot Currently be Disposed Historical Status Reporting Agency Using Organization Size Acres (Land) Square Feet (Buildings) Square Feet Unit of Measure Structural Unit (Structures)

Data		
Element #	Data Element Name	Data Element Note
13	Year Asset Reported Underutilized	
14	Replacement Value	
15	Repair Needs	
16	Historical Capital Expenditures	
17	Estimated Future Capital Expenditures	
18	Condition Index	Automatically calculated data element, not reported by agencies
18A	Condition Index Rating	Automatically calculated data element, not reported by agencies
19	Annual Operations Costs	
19A	Owned and Otherwise Managed Annual Operations Costs	
19B	Lease Annual Operations Costs	
20	Annual Maintenance Costs	
20A	Owned and Otherwise Managed Annual Maintenance Costs	
20B	Lease Annual Maintenance Costs	
21	Lease Annual Rent to Lessor	
22	Main Location	
22A	Street Address	Several values are no longer valid for Street Address
22B	Latitude	Latitude and Longitude are the preferred data for Main Location (instead of
22C	Longitude	Street Address)
23	Real Property Unique Identifier	
24	City	
25	State	
26	Country	
27	County	
28	Congressional District	
29	ZIP Code	
30	Installation/Sub-Installation Identifier	
30A	Installation Identifier	
30B	Sub-Installation Identifier	
30C	Installation Name	
31	Disposition	
31A	Disposition Method	
31B	Disposition Date	

Dete		
Data Element #	Data Element Name	Data Element Note
31C	Actual Sales Price	
31D	Net Proceeds	
32	Sustainability	
32A	Sustainability Status	Formerly Data Element 32
32B	Sustainability – System Used	New Data Element in FY 2023
32C	Sustainability – Assessment Date	New Data Element in FY 2023
32D	Sustainability – Square Footage	New Data Element in FY 2023
33	Lease Start Date	
34	Lease Expiration Date	
35	Lease Occupancy Date	
36	FASTA Disposal Exclusion	
37	Reason FASTA Disposal Exclusion	
38	Year of Asset Construction	
39	Can the Number of Federal Employees be Determined	
40	Number of Federal Employees	
41	Can the Number of Federal Contractors be Determined	
42	Number of Federal Contractors	
43	Freedom of Information Act (FOIA) Exemptions	
43A	FOIA Exemptions	
43B	Statutory Citation	
44	MOBILE NOW Act	
44A	Asset Height	
44B	Asset Height Range	
44C	Elevation Above Mean Sea Level	This data element will be automatically calculated – DO NOT REPORT.
44D	Asset Height Above Mean Sea Level	This data element will be automatically calculated – DO NOT REPORT.
44E	Asset Height Range Above Mean Sea Level	This data element will be automatically calculated – DO NOT REPORT.
44F	Agency Point of Contact	This data element is automatically populated by FRPP MS.

Refer to Appendix B: Quick Guides – Data Dictionary for a summarized listing of the data elements, valid codes, pick-lists and other technical notes.

1. Real Property Type

This data element is required for all assets.

Real Property Type indicates the asset is one of the following categories of real property (valid codes are in parentheses):

- Land (20)
- Building (35): A building is a constructed asset that is enclosed with walls and a roof that provides space for agencies to perform activities or store materials as well as provides space for people to live or work in.
- Structure (40)

2. Real Property Use

This data element is required for all assets.

Real Property Use indicates the asset's predominant use in one of the following categories:

- Land predominant use (25 categories)
- Building predominant use (26 categories)
- Structure predominant use (23 categories)

Notes:

- Predominant use means the greatest use of the real property asset (land, building, or structure). For example, buildings used primarily for office purposes are classified as office, even though certain portions of them may be used for storage or research. Predominant use does not depend on the mission, but on the activity taking place, i.e., an office supporting R&D is coded 'Office', not 'R&D'. A real property asset may only have one predominant use code. Real property predominant use categories, definitions and associated 2-digit codes can be found in <u>Section G: Definitions and Codes</u>.
- If you submit an asset with real property type value of structure (40) you must submit a real property use value that corresponds to the values in the structure predominant use category. For example, you may not submit hospital (21) for a real property type structure (40), because it is a building predominant use.

3. Field Office

This data element is required for all non-disposed office building assets. It is not to be reported for any other assets.

Field office is defined by section 3(6) of FASTA and section 3(a) of FPMRA, 40 U.S. C. § 621(5) as "any office of a Federal agency that is not the headquarters office location for the Federal agency." Accordingly, agencies are required to identify field offices for all worldwide, non-disposed office building assets. It is not to be reported for any other assets. Valid codes in parenthesis.

- Headquarters (HQ) an office building that serves as a federal agency's headquarters
- Headquarters Function (HF) an office building that contains a headquarters function that is not housed in the primary headquarters
- Field Office (FO) all other office buildings. If data element 3 is coded FO, then data element 4 is required.

The headquarters office of an agency's bureau or component organization shall be reported as a field office. For example, the Robert F. Kennedy Department of Justice Building, which is Justice's headquarters, shall be reported as HQ. Any headquarters-related functions not housed within that building shall be reported as HF; while headquarters of the Federal Bureau of Prisons, a division of Justice, shall be reported as FO.

Note:

- If an agency occupies space under an OA with GSA, then the agency will NOT report that asset to FRPP MS. GSA will report the asset. To do so, GSA will send a request to each tenant agency to provide information for the following data elements:
 - FASTA Disposal Exclusion
 - o Reason FASTA Disposal Exclusion
 - Number of Federal Employees
 - Number of Federal Contractors
 - Field Office
 - o Field Office Collocation
 - Annual Operating Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)
 - Annual Maintenance Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)

GSA will issue a data call to all agencies occupying GSA space and then aggregate the responses to submit to FRPP MS. Response to the data call is required for data accuracy of OA occupied GSA space.

4. Field Office Collocation

This data element is required for all non-disposed office building assets where the field office data element is reported as field office (FO). It is not to be reported for office building assets identified as Headquarters (HQ) or Headquarters Function (HF), other building use assets, structure assets, or land assets.

A field office is suitable for collocation if the space could be shared or located in the same building or facility as other federal agencies. Collocation is applicable to the specific space and it is up to each agency to determine whether its mission and function within the building are suitable for such an arrangement, in buildings that the agency directly owns or otherwise manages. Agencies are to report either YES with the associated code (Y) or NO and the code (N).

Notes:

- This data element is required by section 3(a) of FPMRA, 40 U.S.C § 623(e)(5).
- If an agency occupies space under an OA with GSA, then the agency will NOT report that asset to FRPP MS. GSA will report the asset. To do so, GSA will send a request to each tenant agency to provide information for the following data elements:
 - o FASTA Disposal Exclusion
 - Reason FASTA Disposal Exclusion
 - Number of Federal Employees
 - Number of Federal Contractors
 - o Field Office
 - Field Office Collocation
 - Annual Operating Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)
 - Annual Maintenance Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)

GSA will issue a data call to all agencies occupying GSA space and then aggregate the responses to submit to FRPP MS. Response to the data call is required for data accuracy of OA occupied GSA space.

5. Reduce the Footprint

This data element will be automatically calculated - DO NOT REPORT.

Consistent with OMB Management Procedures Memorandum 2015-01, *Implementation of OMB Memorandum M-12-12 Section 3:* Reduce the Footprint, dated March 25, 2015, all Chief Financial Officers (CFO) Act executive branch departments and agencies shall move aggressively to dispose of surplus properties held by the Federal Government, make more efficient use of the government's real property assets, and reduce the total square footage of their domestic office and warehouse inventory relative to an established baseline. To identify assets that are subject to the Reduce the Footprint (RTF) policy, FRPP MS will populate the RTF data element to determine whether the asset is subject to monitoring under the RTF policy.

The determination of the RTF data element will be made on the following criteria:

- CFO Act agencies;⁶ and
- Office and warehouse assets that have a legal interest of owned or leased, and location in the United States, the District of Columbia, or one of the U.S. territories.

Reduce the Footprint Asset (YES/NO) is used to identify whether an asset is covered by the RTF policy.

- If the asset is covered by the RTF policy, FRPP MS will populate the RTF data element with YES (Y).
- If the asset is not covered by the RTF policy, FRPP MS will populate the RTF data element with NO (N).

In addition, assets which were monitored by the RTF policy in a previous year will continue to be subject to the RTF policy, even if the predominant use changes to something other than office or warehouse. For instance, if an agency had reported an asset with a real property use of office in a prior year, but this year the predominant real property use changed to lab, the asset remains subject to the RTF policy, and FRPP MS will populate a YES (Y) to the RTF data element.

Once an RTF asset is disposed of, the agency will report the asset as disposed in the current reporting year, and FRPP MS will provide YES (Y) for the RTF data element. If an asset was reported as a lab asset in a prior year, and thus not subject to the RTF policy, but the predominant real property use changed to office in the current reporting period, the RTF data element would populate a NO (N) for that asset, as it was not originally subject to the RTF policy. RTF status does not change over the life of an asset.

6. Legal Interest

6a. Legal Interest Indicator

This data element is required for all assets.

Legal Interest Indicator is used to identify a real property asset as being either owned or leased or otherwise managed by the Federal Government (valid codes are in parentheses):

Owned (G): The Federal Government has fee simple interest for the real property asset.

Note:

- Capital Leases (also called Finance Leases) should be reported as Legal Interest = L (leased)
- When a Capital Lease is ended, the Disposition Method reported should be either Lease Expiration or Lease Termination.
- If the reporting agency exercises the option to purchase the asset, the Lease is reported as a Termination, and a
 new asset is created for the owned asset.

Leased (L): The rights to use the real property asset have been assigned to the Federal Government by a private entity for a defined period of time in return for rental payments.

• Otherwise Managed:

- State Government-Owned (S): A U.S. State, city, county, town, or other municipality government holds title to the real
 property asset, but rights for use have been granted to a Federal Government entity in a method other than a
 leasehold arrangement.
- Tribally Owned (T): An American Indian or Alaska Native Tribe holds title to the real property asset, but rights for use have been granted to a Federal Government entity in a method other than a leasehold arrangement. This includes buildings or structures located on land held in trust for individual American Indians or Alaska Natives, or for American Indian or Alaska Native Tribes.
- Foreign Government-Owned (F): A foreign government, trust, or U.S. territory holds title to the real property asset, but rights for use have been granted to a Federal Government entity in a method other than a leasehold arrangement.
- Museum Trust (M): A trust entity holds title to the real property asset predominantly used as a museum, but federal
 funds may be received to cover certain operational and maintenance costs.
- o Withdrawn Land (W): Land withdrawn from public domain for another federal entity's specific use.

⁶ Chief Financial Officers Act of 1990, 31 U.S.C § 901 (b)(1) can be accessed at: http://www.gpo.gov/fdsys/pkg/USCODE-2011-title31/pdf/USCODE-2011-title31/pdf/USCODE-2011-title31-subtitle1-chap9-sec901.pdf

Notes:

- Agencies will not be permitted to submit withdrawn land as the legal interest for a building or structure asset.
- Agencies are not to submit state-government owned as the legal interest for an asset located in a foreign country. Agencies are
 not to report foreign-government owned as the legal interest for an asset located in the United States.

6b. Lease Authority Indicator

This data element is required for non-disposed leased assets. It is not to be reported for any other assets.

Lease Authority Indicator is required for non-disposed leased assets only. Provide one of the following 2-character codes to indicate the authority used to execute the lease (valid codes are in parentheses):

- **Independent Statutory Authority (IS)**: Authority to acquire leased space that originates in a statute enacted into law. This may be an agency wide standing authority to acquire leased space or it may be singular authority granted to acquire leased space for a specific activity of a federal agency.
- Categorical Space Delegation from GSA (CS): A standing delegation of authority from the Administrator of General Services
 to a federal agency to acquire certain types of space as identified in FMR 41 CFR Part 102-73 Delegation of Authority, sec
 102.73-155. All leased real estate assets reported as categorical delegation must comply with GSA FMR Bulletin C-2
 Delegations of Lease Acquisition Authority (79 FR 2164, April 16, 2014) reporting requirements in the GSA Lease Delegations
 data system.
- Special Purpose Space Delegation from GSA (SP): A standing delegation of authority from the Administrator of General Services to specific federal agencies to lease their own special purpose space. Restricted to agencies that have special purpose delegation authority for the types of space authorized under FMR 41 CFR §§ 102-73.170 through– 102-73.225. Agencies that have special purpose delegation are Agriculture, Commerce, Defense (Air Force, Army, Corps of Engineers, Defense/WHS, and Navy), Energy, Federal Communications Commission, Health and Human Services, Homeland Security, Interior, Justice, Transportation, Treasury, and Veterans Affairs. All leased real estate assets reported as special purpose delegation must comply with GSA FMR Bulletin C-2 Delegations of Lease Acquisition Authority (79 FR 2164, April 16, 2014) reporting requirements in the GSA Lease Delegation data system.
- General Purpose Delegation from GSA (PC): GSA FMR Bulletin C-2, Delegations of Lease Acquisition Authority (79 FR 2164, April 16, 2014) established new requirements for agencies requesting authorization to use the general purpose lease delegation authorization. The bulletin re-emphasized and modified certain procedures associated with the use of the delegation of general purpose leasing authority as provided by GSA FMR Bulletin 2008-B1, Revised Implementation Requirements for Delegations of Lease Acquisition Authority (72 FR 65026, November 19, 2007). General purpose delegations of lease authority are limited to terms of up to 20 years. A general purpose delegation can be for office or related space, laboratory and warehouse space, or any other real property asset for which General Purpose delegation is granted by GSA including land or parking. All leased real estate assets reported as general purpose delegation with lease award dates after November 11, 2007, must be approved by GSA in accordance with GSA FMR Bulletin C-2, Delegations of Lease Acquisition Authority (79 FR 2164, April 16, 2014). No real estate asset may be reported under general purpose delegation without receiving appropriate delegated authority from GSA.

Notes:

- Information on Special Purpose Space Delegation can be found at http://www.gsa.gov/portal/ext/public/site/FMR/file/Part102-73.html/category/21859/
- Information on General Purpose Space Delegation can be found at http://www.gpo.gov/fdsys/pkg/FR-2014-04-16/pdf/2014-08645.pdf

7. Status

7a. Status Indicator

This data element is required for all assets.

Status Indicator reflects the predominant physical/operational status of the asset. Buildings, structures, and land assets will have one of the following attributes (valid codes are in parentheses):

- Current Mission Need (A): Asset is currently needed to support agency's mission or function.
- Future Mission Need (I): Asset is not currently needed to support agency's mission or function but will be needed in the future.
- Report of Excess Submitted (B): Agency has submitted a report of excess (ROE) to GSA and the ROE is pending acceptance by GSA. For this category, the agency must submit the date the ROE was submitted to GSA. Also report date in 7b.

• Report of Excess Accepted (C): Agency has received an acceptance of the ROE from GSA Disposal Office. For this category, the agency must submit the date the ROE was accepted by GSA. Also report date in 7c.

Notes:

- FRPP MS business rule validation prohibits reporting a disposed asset multiple times. An asset that has been reported disposed cannot be reported disposed in subsequent years. Agencies cannot dispose of the same asset multiple times.
- For example: If an asset was reported disposed by an agency in FY 2014, then the agency should not report the asset as disposed in the current fiscal year. Instead, it should delete the record from its data submission, so that the asset appears in FRPP MS's missing asset report. In the missing asset report, the agency should note that the asset had been reported disposed in a prior fiscal year.
 - **Determination to Dispose (F)**: Agency has made the final determination to remove the asset from the inventory pursuant to independent statutory authorities. This status category includes demolitions, regardless of authority; instances where the agency chooses to use its own statutory authority; or instances where the agency has not yet submitted a ROE to GSA. For this category, the agency must submit the date the agency made the determination to dispose. Also report date in 7d.
 - Cannot Currently be Disposed (G): Asset for which an agency has no long term need, but the asset "cannot currently be disposed" because of certain circumstances. Agencies must pick one specific circumstance from among the following options in the drop down list (valid codes are in parentheses): See data element "Reason Cannot Currently Be Disposed." Also report date in 7e.
 - Environmental Remediation (1) Asset requires environmental remediation such as removal of pollution or contaminants from soil, groundwater, sediment, or surface water.
 - Diplomatic Restrictions (2) Host government does not provide its consent for the disposal of a property, as is usually required under diplomatic law or via direct treaty between the U.S. and the host country.
 - Title/ Legal Disputes (3) Agency has to resolve disputes involving encumbrances such as liens, deed restrictions, encroachments, or licenses that restrict the ability to transfer title of the property.
 - Campus Location (4) Asset is located on a campus and/or behind a secure fence line that limits the ability to access
 or separate the asset from the rest of the entire installation.
 - Easements (5) Another entity has a nonpossessory legal right to use the asset for a specified purpose.
 - o Protective Structures (6) Includes levies, breakwaters, or berms.
 - Other (7)
 - Statutory/regulatory process (8) Agency has not yet completed processes resulting from a statutory/regulatory requirement and therefore cannot dispose of the asset.
 - Surplus (S): Consistent with statutory definition cited in 41 CFR § 102-75.1160; accord 45 CFR § 12a.1; 24 CFR § 581.1., surplus property means any excess real property not required by any federal landholding agency for its needs or the discharge of its responsibilities, as determined by the Administrator of GSA. Agencies with independent authority to dispose of assets may also declare assets as "surplus," depending on the processes prescribed in their statutory authorities. Also report date in 7f.
 - **Disposed (D)**: Asset has exited the federal inventory. For the category, the agency must submit the date of asset disposition. Also report disposal method (31a) and date (31b).
 - Owned Inventory Status Categories Owned assets may only have a status of:
 - o Current Mission Need (A),
 - Future Mission Need (I),
 - Report of Excess Submitted (B),
 - Report of Excess Accepted (C),
 - Disposed (D),
 - o Determination to Dispose (F),
 - Cannot Currently be Disposed (G), or
 - o Surplus (S).

Leased or Withdrawn Land Inventory Status Categories - Leased or withdrawn land assets may only have a status of:

Current Mission Need (A),

- o Future Mission Need (I), or
- o Disposed (D).

Museum Trust, State Government-Owned, Foreign Government Owned, or Tribally Owned Inventory Status Categories – Assets with legal interest of museum trust, state government-owned, foreign-government owned or tribally owned may only have a status of:

- Current Mission Need (A),
- Future Mission Need (I),
- Disposed (D)
- o Determination to Dispose (F),
- Cannot Currently be Disposed (G), or
- Surplus (S).

7b. Report of Excess Submitted Date

This data sub-element is required for all assets with status indicator of Report of Excess Submitted (B). It is not to be reported for any other status indicator.

This data sub-element is required for all assets with status indicator Report of Excess Submitted (B). Agencies are to report the actual date the ROE was submitted to GSA's ROE portal, or otherwise notified GSA, in MM/DD/YYYY format. (Submission to the GSA ROE portal is strongly encouraged.)

Agencies may submit a past or present date, but not a future date exceeding September 30 of the fiscal year being reported.

7c. Report of Excess Accepted Date

This data sub-element is required for all assets with status indicator of Report of Excess Accepted (C). It is not to be reported for any other status indicator.

This data sub-element is required for all assets with status indicator Report of Excess Accepted (C). Agencies are to report the date on the ROE acceptance letter sent by GSA to the agency in MM/DD/YYYY format.

Agencies may submit a past or present date, but not a future date exceeding September 30 of the fiscal year being reported.

7d. Determination to Dispose Date

This data sub-element is required for all assets with status indicator of Determination to Dispose (F). It is not to be reported for any other status indicator.

This data sub-element is required for all assets with status indicator Determination to Dispose (F). An agency with independent statutory authority to dispose of assets (and that therefore will not submit a ROE to GSA) has made the final determination to remove the asset from the inventory. The agency is to report the actual date the agency made the final determination to remove the asset from the inventory in MM/DD/YYYY format.

Agencies may submit a past or present date, but not a future date exceeding September 30 of the fiscal year being reported.

7e. Cannot Currently be Disposed Date

This data sub-element is required for all assets with status indicator of Cannot Currently be Disposed (G). It is not to be reported for any other status indicator.

This data sub-element is required for all assets with status indicator Cannot Currently be Disposed (G). Agencies are to report the actual date that the agency made the determination that an asset cannot currently be disposed in (MM/DD/YYYY) format.

Agencies may submit a past or present date, but not a future date exceeding September 30 of the fiscal year being reported.

Notes:

- As required by FASTA, GSA will calculate the number of days each asset is excess based on the reported status and
 corresponding date for Report of Excess Submitted, Report of Excess Accepted, Determination to Dispose, or Cannot Currently
 be Disposed.
- For example, an asset was designated Cannot Currently be Disposed on 05/05/2012: Current Date (for example 02/15/2018) Cannot Currently be Disposed Date (05/05/2012) = Number of Days Excess (2,112 days)

7f. Surplus Declaration Date

This data sub-element is required for all assets with status indicator of Surplus (S). It is not to be reported for any other status indicator.

This data sub-element is required for all assets with status indicator Surplus (S). Agencies are to report in a MM/DD/YYYY format the date the asset was declared surplus to the Federal Government.

Agencies may submit a past or present date, but not a future date exceeding September 30 of the fiscal year being reported.

7g. Outgrant Indicator

This data sub-element is required for all non-disposed assets where the legal Interest equals owned, leased, or museum trust. It is not to be reported for any other status indicator when the legal interest is state government-owned, foreign-government owned, or withdrawn land.

In addition to the predominant status of the property, each asset where the legal Interest equals owned, leased, or museum trust will have an outgrant indicator. Do not report outgrant indicator when the legal interest is state government-owned, foreign-government owned, or withdrawn land. Outgrant refers to Federal Government-owned or leased real property in which rights have been conveyed or granted to another entity. The agency which has custody and control over an asset as described in Real Property Reporting — Asset Types on page 5 of the data dictionary, is responsible for reporting it to the FRPP. Do not report outgrant indicator for onsite retail and food outleases.

Outgrant Indicator (Y/N): Indicate whether rights have been conveyed or granted to another entity by indicating YES (Y) or NO (N).

Notes:

- The percentage of a constructed asset outgranted is not a consideration for reporting YES (Y) for "Outgrant Indicator." If any portion of the asset is outgranted, the agency should report (Y) for "Outgrant Indicator." For example, for a 100,000-square foot building with only 1,000 square feet outgranted, an agency would report YES (Y) for "Outgrant Indicator."
- Agencies are to report No (N) for "Outgrant Indicator" if the outgrant is for onsite retail or food outlease.

7h. Reason Cannot Currently Be Disposed

This data sub-element is required for all assets with status indicator of Cannot Currently be Disposed (G). It is not to be reported for any other status indicator.

This data sub-element is required for all assets with status indicator Cannot Currently be Disposed (G). This data sub-element should not be reported for any other status indicator. Agencies must pick one specific circumstance from among the following options in the drop-down list (valid codes are in parentheses):

- Environmental Remediation (1) Asset requires environmental remediation such as removal of pollution or contaminants from soil, groundwater, sediment, or surface water.
- Diplomatic Restrictions (2) Host government does not provide its consent for the disposal of a property, as is usually required under diplomatic law or via direct treaty between the U.S. and the host country.
- Title/ Legal Disputes (3) Agency has to resolve disputes involving encumbrances such as liens, deed restrictions, encroachments, or licenses that restrict the ability to transfer title of the property.
- Campus Location (4) Asset is located on a campus and/or behind a secure fence line that limits the ability to access or separate the asset from the rest of the installation.
- Easements (5) Another entity has a nonpossessory legal right to use the asset for a specified purpose.
- Protective Structures (6) Includes levies, breakwaters, or berms.
- Other (7)

Statutory/regulatory process (8) – Agency has not yet completed processes resulting from a statutory/regulatory requirement
and therefore cannot dispose of the asset.

8. Historical Status

This data element is required for owned and museum trust assets. It may not be submitted for leased, withdrawn land, state government-owned, and foreign government-owned assets.

Historical status is based on the National Register of Historic Places (NRHP) evaluation by your agency's cultural resources staff; the staff members should be aware of formal determinations by the Keeper of the NRHP and/or consensus determinations between your agency and State Historic Preservation Officer(s) (SHPO)/Tribal Historic Preservation Officer(s) (THPO). It is required for all owned and museum trust building, structure, and land assets. Consult with your agency's cultural resources staff if there are questions about the historical status of assets to be reported.

Each asset where the legal interest equals "owned" or "museum trust" will have one of the following historical status attributes (valid codes are in parentheses):

- National Historic Landmark (NHL) (1)
- National Register Listed (NRL) (2)
- National Register Eligible (NRE) (3)
- Non-contributing element of NHL/NRL district (4)
- Not Evaluated (5)
- Evaluated, Not Historic (6)

National Historic Landmark (NHL) (1): the asset is designated as a National Historic Landmark (NHL) either individually or as a contributing resource to an NHL district. Consult with your agency's cultural resources staff if there are questions about the Historical status of assets to be reported; they should be aware of supporting documentation for formal determinations by the Keeper of the NRHP and/or consensus determinations between your agency and SHPO/THPO.

National Register Listed (NRL) (2): the asset is listed in the NRHP either individually or as a contributing resource to a National Register-listed historic district. Consult with your agency's cultural resources staff if there are questions about the historical status of assets to be reported; they should be aware of supporting documentation for formal determinations by the Keeper of the NRHP and/or consensus determinations between your agency and SHPO/THPO.

National Register Eligible (NRE) (3): the asset is eligible for listing in the NRHP either individually or as a contributing resource to a National Register-eligible historic district. Consult with your agency's cultural resources staff if there are questions about the historical status of assets to be reported; they should be aware of supporting documentation for formal determinations by the Keeper of the NRHP and/or consensus determinations between your agency and SHPO/THPO.

Noncontributing element of NHL/NRL district (4): the asset has been determined noncontributing to an NHL or National Register listed or eligible historic district. Consult with your agency's cultural resources staff if there are questions about the historical status of assets to be reported; they should be aware of supporting documentation for formal determinations by the Keeper of the NRHP and/or consensus determinations between your agency and SHPO/THPO.

Not Evaluated (5): the asset has not been evaluated by your agency's cultural resources staff for listing in the NRHP either individually or as part of a larger district, or no historical status information is available. Consult with your agency's cultural resources staff if there are questions about the historical status of assets to be reported; they should be aware of supporting documentation for formal determinations by the Keeper of the NRHP and/or consensus determinations between your agency and SHPO/THPO. This is common and acceptable for assets less than 45 or 50 years old to be unevaluated.

Evaluated, Not Historic (6): the asset has been evaluated by your agency's cultural resources staff and determined not to be historical, that is, not eligible for listing in the NRHP. Consult with your agency's cultural resources staff if there are questions about the historical status of assets to be reported; they should be aware of supporting documentation for formal determinations by the Keeper of the NRHP and/or consensus determinations between your agency and SHPO/THPO.

9. Reporting Agency

This data element is required for all assets.

Reporting Agency refers to the Federal Government agency/bureau reporting the property to FRPP MS. The agency which has custody and control over an asset as described in Real Property Reporting — Asset Types on page 5 of the data dictionary, is responsible for reporting it to the FRPP. Agencies are required to report this data element for all assets.

Provide the 4-digit agency/bureau code for the agency reporting the property. The full list of agency/bureau codes may be found in <u>Appendix E: Agency Bureau Codes</u>. The first two digits identify the agency; the last two digits identify the bureau within the agency.

Note:

"Reporting Agency" is also required for any asset that has been reported as disposed.

10. Using Organization

This data element is required for non-disposed building or land assets. It is optional for structure assets.

Using Organization refers to the predominant Federal Government agency/bureau (or other non-Federal Government entity) occupying the property. This data element is required for non-disposed building or land assets.

Provide the 4-digit agency bureau code of the predominant user of the property. The full list of agency bureau codes may be found in <u>Appendix E: Agency Bureau Codes</u>. If property is occupied by a non-Federal Government entity (e.g., private sector), provide "9999" for the Using Organization value. Examples of non-Federal Government entities include:

- · GOCO, a government owned/ contractor operated facility
- Government research facility where the primary tenant is a university or research organization
- Federal government facility occupied by a State or Local government to perform a joint mission
- State university

Note:

· Optional for structure assets.

11. Size

Size refers to the size of the real property asset according to appropriate units of measure. The units of measure used for building and land assets are as follows:

For land, the unit of measure is acreage and is designated as Acres.

For <u>buildings</u>, the unit of measure is area in square feet and based on the source document (e.g., lease, construction documents, CAD drawings).

Notes:

- Numeric values reported for acres or square feet must be greater than zero.
- FRPP MS now compares land and building area to the data reported in the prior year. If there is a statistically significant increase or decrease in acreage or square footage, then FRPP MS will generate a variance warning that requires the agency to confirm data accuracy. For example, if an owned office building is reported as 750,000 SF in the prior year and 100,000 SF in the current year, there is a statistically significant variance of 650,000 SF. The agency will be prompted to confirm 100,000 SF in FRPP MS, in turn.
- GSA determined the statistically significant area variance for each real property type, use, and legal interest according to FY 2015 and FY 2016 data sets. See Appendix F: Variance Thresholds.
- For those real property type, use, and legal interest combinations for which there are no predetermined variance thresholds,
 FRPP MS applies a 5 percent variance rule. FRPP MS will generate a warning should acreage or square footage increase or decrease 5 percent or greater from the figure reported the previous year.

11a. Acres (Land)

This data element is required for all land assets. It is not to be reported for any other assets.

Provide the total number of acres associated with each land asset record. This data element is required for all land assets.

11b. Square Feet (Buildings)

This data element is required for all building assets. It is not to be reported for any other assets.

Provide the total area in square feet based on a source document (e.g., lease). This data element is required for all building assets.

The total amount of square feet will be used for the reporting and performance measurement of the RTF.

11c. Square Feet Unit of Measure

This data element is required for all building assets. It is not to be reported for any other assets.

In addition to reporting the square feet, agencies will provide one of the three available options for the unit of measure for the square feet indicated in data element "Square Feet (Buildings)." This data element is required for all building assets. The three categories are:

- Gross Square Feet (G): The area of all floors on all levels of a building as determined using an industry standard such as ANSI/BOMA Z65.3-2009⁷, Gross Area of a Building or IFMA/ASTM E1836-01, Standard Classification for Building Floor Area Measurements for Facility Management.
 - All owned buildings must submit Gross Square Feet (G). Otherwise managed buildings must choose Gross Square Feet (G), Rentable Square Feet (R) or Usable Square Feet (U).
- Rentable Square Feet (R): The rentable area, SF, as determined using ANSI/BOMA Z61.1-2010, Office Buildings: Standard Methods of Measurement or IFMA/ASTM E1836-01, Standard Classification for Building Floor Area Measurements for Facility Management. It is the area, measured to the inside finished surface of the permanent outer walls, excluding any major vertical penetrations of the floor. Areas of columns and building projects are included in rentable area. Excluded are exterior walls, major vertical penetrations, and interior parking spaces.
 - All leased buildings must choose Rentable Square Feet (R) or Usable Square Feet (U). Otherwise managed buildings must choose Gross Square Feet (G), Rentable Square Feet (R) or Usable Square Feet (U).
- Usable Square Feet (U): The portion of a building that is available for occupants, as determined using ANSI/BOMA Z65.1-2010⁸, Office Buildings: Standard Methods of Measurement, or IFMA/ASTM E1836-01, Standard Classification for Building Floor Area Measurements for Facility Management. The area excludes common areas such as bathrooms, stairways, elevator shafts, corridors, lobbies, equipment (that supports the building) rooms, janitor rooms, pipe and vent shafts, exterior walls, and telephone closets.
 - All leased buildings must choose Rentable Square Feet (R) or Usable Square Feet (U). Otherwise managed buildings must choose Gross Square Feet (G), Rentable Square Feet (R) or Usable Square Feet (U).

11d. Structural Unit (Structures)

This data element is optional for structure assets, but if populated you must enter a unit of measure for "Unit of Measure (Structures)."

Provide the corresponding size for the structure based on the unit of measure selected. This is optional for structure assets. If structural unit is populated, you must enter a unit of measure for the data element "Unit of Measure (Structures)."

11e. Unit of Measure (Structures)

This data element is required for structure assets where "Structural Unit (Structures)" is populated. It is not to be reported for building or land assets.

Provide the unit of measure for the structure. Table 2 Structural Units of Measure for Predominant Use Categories provides the valid units of measure. See also Appendix B: Quick Guide - Predominant Use Categories & Codes. If the unit of measure is populated, you must enter the structural unit "Structural Unit (Structures)." Data element "Unit of Measure (Structures)" is required for structure assets. It should not be reported for building or land assets.

Table 2: Structural Units of Measure for Predominant Use Categories

⁷ The **ANSI/BOMA Standard Z65.3-2009** outlines the industry practice for measuring gross area of a building. This standard applies to buildings containing all types of types of occupancies, including office, retail, industrial, since and multi-unit residential, hospitality, entertainment and institutional buildings. It applies to both new and existing buildings containing single or multiple stories

⁸ The **ANSI/BOMA Standard Z65.1-2010** outlines the industry practice for measuring different types of spaces commonly found **within** buildings. The standard seems particularly well suited to office buildings.

Code	Predominate Use Category for Structures	Valid Units of Measure
12	Airfields Pavements	Square Yards
13	Harbors and Ports	Square Yards
15	Power Development and Distribution	Each, Linear Feet
16	Reclamation and Irrigation	Each, Linear Feet
18	Flood Control and Navigation	Each, Linear Feet
28	Museum	Each
40	Storage (other than buildings)	Each, Linear Feet
50	Industrial (other than buildings)	Each, Linear Feet
60	Service (other than buildings)	Each
65	Space Exploration Structures	Each
66	Parking Structures	Square Yards
70	Research and Development (other than labs)	Each
71	Utility Systems	Each, Linear Feet, Miles
72	Communication Systems	Each, Miles
73	Navigation and Traffic Aids (other than buildings)	Each
75	Recreational (other than buildings)	Each
76	Roads and Bridges	Lane Miles, Square Yards
77	Railroads	Miles
78	Monuments and Memorials	Each
79	Miscellaneous Military Facilities	Each
82	Weapons Ranges	Each
83	Renewable Energy System	Each
80	All Other	Each, Lane Miles, Linear Feet, Miles, Square Yards

The unit of measure is reported along with the size of the structure. The database codes for the units of measure are as follows:

- Each (1)
- Lane Miles (2)
- Linear Feet (3)
- Miles (4)
- Square Yards (5)

12. Utilization

This data element is required for the following non-disposed buildings with the following predominant use categories: offices, hospitals, family housing, dormitories and barracks, warehouses, and laboratories. It is not to be reported for any structure assets, land assets, or remaining building uses.

Agencies must report utilization in terms of **Unutilized (5)**, **Underutilized (7)**, or **Utilized (6)** based on the statutory definitions provided below.

Unutilized property means an entire property or portion thereof, with or without improvements, not occupied for current program purposes for the accountable executive agency or occupied in caretaker status only (41 CFR § 102-75.1160; accord 45 CFR § 12a.1; 24 CFR § 581.1.).

Underutilized means an entire property or portion thereof, with or without improvements, which is used only at irregular periods or intermittently by the accountable landholding agency for current program purposes of that agency, or which is used for current program purposes that can be satisfied with only a portion of the property (41 CFR § 102-75.1160; accord 45 CFR § 12a.1; 24 CFR § 581.1.).

Utilized means anything that is not defined as unutilized or underutilized.

Agencies report utilization based on the programmatic purpose for which the asset is used.

As required by the McKinney –Vento Homeless Assistance Act of 1987 (Pub. L. 100-77, July 22, 1987, 101 Stat.482, 42 U.S.C. §11301 et.seq. (FMR 41 CFR §§102-75.1160 through 102-75.1290), federal agencies are to report to the U.S. Department of Housing and Urban Development (HUD) information concerning their unutilized, underutilized, excess, and surplus properties.

Notes:

- Agencies should ensure that any building asset they report in FRPP MS as unutilized or underutilized is also reported to HUD.
 Refer to FMR 41 CFR §§ 102-75.1160 through 102-75.1290 at: http://www.gsa.gov/portal/ext/public/site/FMR/file/Part102-75.html/category/21859/.
- If an asset has a legal interest of leased and the lease occupancy date is greater than October 1 of the current period of reporting, then the "Utilization" data element must be NULL.

13. Year Asset Reported Underutilized

This data element must be reported if "Utilization" is Unutilized (5) or Underutilized (7) and is required for the following building predominant use categories: offices, hospitals, family housing, dormitories and barracks, warehouses, and laboratories. It is not to be reported for any other use categories.

Agencies shall report a 4-digit numeric value that represents the fiscal year the asset was most recently designated as underutilized. The value reported cannot be after the current fiscal year.

FRPP MS will then add September 30 to the year and subtract this date from the current date to determine the number of days an asset is designated as underutilized. Underutilized assets have a reported utilization of underutilized or unutilized.

For example, an asset is most recently reported underutilized in FY 2015. The agency submits 2015 for this data element. The system will make the underutilized date 09/30/2015. Current Date (for example, 02/15/2018) - Underutilized Date (09/30/2015) = Number of Days Underutilized (869 days)

Notes:

- FRPP MS will calculate the number of days an asset is designated as underutilized, per FASTA.
- This data element shall be reported for the following building predominant use categories: offices, hospitals, family housing, dormitories and barracks, warehouses, and laboratories.
- If an asset has a legal interest of leased and the lease occupancy date is after October 1 of the fiscal year being reported, then the "Year Asset Reported Underutilized" data element must be NULL.

14. Replacement Value

This data element must be reported for all non-disposed, owned and otherwise managed buildings and structures. It is not to be reported for land or leased assets.

Replacement Value is defined as the cost required to design, acquire and construct an asset to replace an existing asset of the same functionality, size, and in the same location using **current** costs, building codes, and standards. Neither the current condition of the asset nor the future need for the asset is a factor in the replacement value estimate.

- Numeric values reported for replacement value must be greater than zero.
- Failure to follow this guidance will result in inaccurate information on the FRPP condition index (CI), since CI is estimated based on replacement value.

Replacement value must be reported for all owned and otherwise managed buildings and structures regardless of facility
condition, type, or whether it has been identified for disposal. For otherwise managed property, the "unit" should be be based on
the size (square feet of space) as specified in the agreement. Replacement Value for building assets must be a numeric value
greater than or equal to the asset's square feet.

Estimation Method

Agencies are to report actual totals when they can be determined. If the actual totals cannot be determined, to ensure consistency, the agency must develop a standardized methodology for estimated totals. To estimate replacement value, agencies may use government or industry tools, methodologies, and indices, but they must include the following costs in their estimates: labor, equipment, and materials; planning and design; overhead; location; and historic adjustment (historic adjustment is used in rare instances where buildings and structures are located in historic districts and have regulations, which increase costs).

Inflation Index and Time Period

Replacement value must be inflated to current year dollars each year. Appropriate sources for inflation indices and geographic location adjustment must be widely used and recognized.

Replacement value excludes land, site preparation, earthworks, and landscaping.

Notes:

- Formula: Replacement Value = Unit x Unit Cost x Overhead Factor
- In determining the replacement value of an asset, agencies are to assume that they will replace the asset with a newly
 constructed asset of the same size at the same location at today's buildings standards and codes. Agencies are not to consider
 the current condition or need of an asset.
- The result is adjusted by area cost and inflation, as appropriate.
- For otherwise managed property, unit should be based on the area as specified in the agreement.
- Overhead Factor includes other costs that are associated with construction, such as planning and design, historic factor, supervision, inspection, and other overhead costs. The intent at the moment is for agencies to define their own guidance and regulations for implementing the Replacement Value of Asset formula. Agencies such as DOD and GSA have published cost guidance that can be used by other agencies. DOD's Facilities Pricing Guide can be found at https://www.wbdg.org/ffc/dod/unified-facilities-criteria-ufc/ufc-3-701-01.
- FRPP MS now compares replacement value to the value reported in the prior year. If there is a statistically significant increase or decrease in replacement value, then FRPP MS will generate a warning that requires the agency to confirm data accuracy. For example, if an owned office building has a reported replacement value of \$356 million, yet its previous year's reported value was \$1 million, there is a statistically significant variance of \$355 million and the agency will be prompted to confirm the current \$356 million figure.
- GSA determined the statistically significant area variance for each real property type, use, and legal interest according to FY 2015 and FY 2016 data sets. See <u>Appendix F: Variance Thresholds</u>.
- For those real property type, use, and legal interest combinations for which there are no predetermined variance thresholds, FRPP MS applies a 5 percent variance rule. FRPP MS will generate a warning should replacement value increase or decrease 5 percent or greater from the figure reported the previous year. The agency will be prompted to confirm the amount for the current year in FRPP MS.

15. Repair Needs

This data element must be reported for all non-disposed owned and otherwise managed buildings or structures with a status indicator of Current Mission Need and Future Mission need. It is not to be reported for land or leased assets. It is not to be reported for building or structure assets with a status indicator of ROE Submitted, ROE Accepted, Determination to Dispose, Disposed, Cannot Currently be Disposed, or Surplus.

Repair Needs is defined as the non-recurring costs that reflect the amount necessary to ensure that a constructed asset is restored to a condition substantially equivalent to the originally intended and designed capacity, efficiency, or capability. This includes deferred maintenance, but excludes the actual repair expenditures reported under "Annual Maintenance Costs" data element. The total repair needs should be those documented at the time of the condition survey or parametric modeling exercise. The amount must be adjusted for geographic location and reported in current year dollars (see below for appropriate inflation indices).

Note:

Repair needs should exclude any consideration of the likelihood that the repair will actually be performed at any time before the asset's disposition. For example, an agency reports \$50,000 in repair needs for Building A, and has total repair needs of \$900,000 for all their assets. Their budget is only \$800,000, so they defer the work on Building A, and are considering demolishing it. The Repair Needs of Building A should still be reported as \$50K, regardless of whether the agency will ever perform those repairs.

- Numeric values reported for repair needs must be greater than or equal to zero.
- Failure to follow this guidance will result in inaccurate information on the FRPP condition index (CI), since CI is calculated based on repair needs.
- Repair needs exclude capital costs associated with an increase in the capacity of an asset from its original design.
- The FRPP definition of repair must be used for FRPP reporting. The Federal Accounting Standards Advisory Board definition (Standard 42) for deferred maintenance and repair cannot be used as a substitute for the FRPP definition.

Estimation Method

Agencies are to report actual costs when they can be determined. If the actual costs cannot be determined, to ensure consistency, the agency must develop a standardized methodology for estimated costs. To estimate repair needs, agencies may use either condition assessments or parametric modeling. If an agency uses condition assessments, it must assess each facility at least once every 5 years. If parametric modeling is used, agencies must confirm and document the accuracy of their cost model curves at least once every 5 years.

- A condition assessment is a physical inspection of an asset that analyzes its condition to identify needed repairs and the
 estimated cost of implementing the repairs.
- Parametric modeling uses established cost relationships and mathematical models to develop repair estimates for individual
 assets. Some parametric models require the visual inspection of an asset to set the model parameters, while others use data on
 the age of individual asset systems (e.g., plumbing for a building) and documented repair cost data for similar systems to
 develop estimates.

Inflation Index and Time Period

Repair needs estimates must be updated each year when reported to FRPP MS, adjusted for geographic location, and inflated to current year dollars. Appropriate sources for inflation indices and geographic location adjustment must be widely used and recognized within the construction industry.

The Department of Energy has developed and implemented a mature approach and tool for conducting condition assessments and estimating the cost. The Condition Assessment Information System (CAIS), September 24, 2013 is the Department's portfolio estimating tool that estimates the cost to repair/replace the identified deficiencies identified during a condition assessment. (https://fims.doe.gov/caisinfo)

Both the Department of Defense and the National Aeronautics Space Administration (NASA) have developed and implemented mature approaches and tools for parametric modeling:

- Under Secretary of Defense Memorandum: Standardizing Facility Condition Assessments, September 10, 2013, requiring adoption of a solution developed by the US Army Corps of Engineer Research and Development Center called Sustainment Management System (SMS) or Builder.
 (https://www.acg.osd.mil/eie/Downloads/FIM/DoD%20Facility%20Inspection%20Policy.pdf)
- The NASA Deferred Maintenance Parametric Estimating Guide, Version 2, April 21, 2003 which contains a detailed approach to parametric modeling. (https://www.hq.nasa.gov/office/codej/codejx/Assets/Docs/DMParametricEstimatingGuideApr03.pdf)

Notes:

- FRPP MS now compares repair needs to the data reported in the prior year. If there is a statistically significant increase or decrease in the repair needs amount, then FRPP MS will generate a variance warning for that requires the agency to confirm data accuracy. For example, if the repair needs for an owned office building are reported as \$1 million in the prior year and \$356 million in the current year, there is a statistically significant variance of \$355 million. The agency will be prompted to confirm \$356 million in FRPP MS, in turn.
- GSA determined the statistically significant variance for each real property type, use, and legal interest based on comparing FY 2015 and FY 2016 data. See <u>Appendix F: Variance Thresholds</u>.
- For those real property type, use and legal interest combinations for which there are no predetermined thresholds, FRPP MS
 applies a 5 percent variance rule. FRPP MS will generate a warning should the repair needs amount increase or decrease 5
 percent or greater from the figure reported the previous year. The agency will be prompted to confirm the amount for the current
 year in FRPP MS.
- This data element may not be submitted for building or structure assets with a status of ROE Submitted, ROE Accepted,
 Determination to Dispose, Disposed, Cannot Currently be Disposed, or Surplus.
- The total repair needs should be those documented at the time of the condition survey or parametric modeling exercise.

16. Historical Capital Expenditures

This data element is required for all non-disposed owned building and structure assets. It is not to be reported for any other assets.

Agencies are to submit the asset's history of capital expenditures which is defined by section 6(a) of FPMRA, 40 U.S.C. § 524(a)(11)(B)(vi) as "the total cost of capital expenditures incurred by the Federal Government associated with the property." Capitalized expenditures as defined by the Federal Accounting Standards Advisory Board are:

• Costs which either extend the useful life of existing general PP&E, or enlarge or improve its capacity shall be capitalized and depreciated/amortized over the remaining useful life of the associated general PP&E.⁹

This data element is required for all worldwide, non-disposed building and structure assets that are federally owned. Agencies are to report the capital expenditures for an asset over the last five fiscal years (FY 2019 through FY 2023).

The range of valid values is a numeric value that is greater than or equal to zero.

For example, if the agency spent the following in capital expenditures on an asset—

Fiscal Year	Total Capital Expenditures
2019	500,000
2020	800,000
2021	2,600,000
2022	1,200,000
2023	0
History of Capital Expenditures	5,100,000

[—]then the user would enter 5100000 as a numeric data field for the historical capital expenditures for this asset.

17. Estimated Future Capital Expenditures

This data element is required for all non-disposed owned building and structure assets. It is not to be reported for any other assets.

⁹ Federal Accounting Standards Advisory Board Statement of Federal Financial Accounting Standards 6: Accounting for Property, Plant and Equipment http://files.fasab.gov/pdffiles/2016_fasab_handbook.pdf.

Agencies are to submit estimated future capital expenditures, which is defined by section 6(a) of FPMRA, 40 U.S.C. § 524(a)(11)(B)(x) as "the estimated amount of capital expenditures projected to maintain and operate the property during the 5-year period beginning on the date of enactment of this paragraph." Capitalized expenditures use the same FASAB definition for historical capital expenditures.

This data element is required for all worldwide, non-disposed building and structure assets that are federally owned. Agencies are to report the estimated capital expenditures projected to maintain and operate the property during the next five fiscal years (FY 2024 through FY 2028).

The range of valid values is greater than or equal to zero. Amounts reported for future capital expenditures should be consistent with the agency's five-year capital plan.

For example, if the agency estimates the following capital expenditures for an asset—

Fiscal Year	Total Capital Expenditures
2024	400,000
2025	900,000
2026	100,000
2027	3,800,000
2028	0
Estimated Future Capital Expenditures	6,100,000

[—]then the user would enter 6100000 as a numeric data field for the future capital expenditures for this asset.

18. Condition Index

This data element will be automatically calculated - DO NOT REPORT.

This data element will be automatically calculated, based on the reported Replacement Value and Repair Needs. Agencies will not submit a value for this data element.

Notes:

- An acceptable calculated value may be negative.
- For reference purposes, the Condition Index (CI) formula is CI = [1 (\$repair needs/\$replacement value)] x 100

18a. Condition Index Rating

This data element will be automatically calculated - DO NOT REPORT.

Based on the calculated Condition Index, the asset will be assigned a rating. The ranges are:

Excellent (E): Cl is 95 and above
Good (G): Cl is 90 to 94.99
Fair (F): Cl is 70 to 89.99
Poor (P): Cl is below 70

19. Annual Operations Costs

This data element is required for all assets.

Operations is defined as the costs for services related to the normal performance of functions for which the facility is used (include contracted services when applicable but exclude federal personnel costs). Examples include but are not limited to:

- Utilities: Plant operation and purchase of energy with specific categories including, but not limited to electricity, natural gas, fuel oil, purchased steam, purchased chilled water, coal and water/sewer.
- Cleaning and/or Janitorial: Includes but is not limited to window washing, carpet and floor cleaning, pest control, trash and waste removal, recycling, hazardous material, supplies and miscellaneous cleaning expenses.
- Roads/Grounds: Includes but is not limited to: grounds maintenance, landscaping, and snow and ice removal from roads, piers, and airfields.

Agencies are to report actual costs when they can be determined. If the actual costs cannot be determined, to ensure consistency, the agency must develop a standardized methodology for estimated costs. The methodology used will be documented (e.g., whether rentable or gross square foot is used) and be consistent agency-wide for all operations costs reported to FRPP MS.

Notes:

- For owned and otherwise managed assets, FRPP MS now compares the sum of owned and otherwise managed operations
 costs and owned and otherwise managed maintenance costs to the combined data element reported in the prior year.
- For leased assets, FRPP MS now compares the sum of lease annual rent to lessor, leased operations costs, and leased maintenance costs to the combined data element reported in the prior year.
- If there is a statistically significant increase or decrease, then FRPP MS will generate a variance warning that requires the agency to confirm data accuracy.
- GSA determined the statistically significant variance for each real property type, use, and legal interest based on comparing FY 2015 and FY 2016 data. See Appendix F: Variance Thresholds.
- For those real property type, use, and legal interest combinations for which there are no predetermined variance thresholds, FRPP MS applies a 5 percent variance rule. FRPP MS will generate a warning should operating costs increase or decrease 5 percent or greater from the amount reported the previous year. The agency will be prompted to confirm the figure for the current year in FRPP MS.
- If an agency has a delegation of authority for operations and maintenance of the asset from GSA, known as an O&M delegation, the agency with the delegation does NOT report the asset to FRPP MS. GSA will report the asset and ask the agency to notify GSA of the O&M costs of the asset so GSA can enter this data in FRPP MS.
- If an agency occupies space under an OA with GSA, then the agency will NOT report that asset to FRPP MS. GSA will report the asset. To do so, GSA will send a request to each tenant agency to provide information for the following data elements:
 - FASTA Disposal Exclusion
 - Reason for FASTA Disposal Exclusion
 - o Number of Federal Employees
 - Number of Federal Contractors
 - o Field Office
 - Field Office Collocation
 - Annual Operating Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)
 - Annual Maintenance Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)

GSA will issue a data call to all agencies occupying GSA space and then aggregate the responses to submit to FRPP MS. Response to the data call is required for data accuracy of OA occupied GSA space.

19a. Owned and Otherwise Managed Annual Operations Costs

This data element must be reported for owned and otherwise managed assets. It is not to be reported for leased assets.

Agencies are to provide full year costs.

The range of valid values must be greater than or equal to zero.

19b. Lease Annual Operations Costs

This data element must be reported for leased assets. It is not to be reported for owned and otherwise managed assets.

Agencies are to provide full year costs.

The range of valid values must be greater than or equal to zero.

20. Annual Maintenance Costs

This data element is required for all assets.

Maintenance is defined as the recurring annualized costs for planned activities needed to maintain an asset's functionality and capacity over its expected life. This includes, but is not limited to, planned and scheduled activities such as inspections, preventive maintenance, refinishing, painting, weatherproofing, and parts replacement. This also includes costs for contracted maintenance services, but is not limited to, the following: elevator/escalator, heating, ventilation, and air conditioning (HVAC), electrical and switchgear, structural/roof, plumbing, general interior/exterior repair and maintenance, fire and life safety and other expenses and supplies required to perform

recurring activities to maintain the asset. Actual repair expenditures are included in the annual maintenance costs. Maintenance costs do not include operations costs.

Agencies are to report actual costs when they can be determined. If the actual costs cannot be determined, to ensure consistency, the agency must develop a standardized methodology for estimated costs. The methodology used will be documented and be consistent agency-wide for all maintenance costs reported to FRPP MS.

Notes:

- For owned and otherwise managed assets, FRPP MS now compares the sum of owned and otherwise managed operations
 costs and owned and otherwise managed maintenance costs to the combined data element reported in the prior year.
- For leased assets, FRPP MS now compares the sum of lease annual rent to lessor, leased operations costs, and leased maintenance costs to the combined data element reported in the prior year.
- If there is a statistically significant increase or decrease, then FRPP MS will generate a variance warning that requires the agency to confirm data accuracy.
- GSA determined the statistically significant variance for each real property type, use, and legal interest based on comparing FY 2015 and FY 2016 data. See <u>Appendix F: Variance Thresholds</u>.
- For those real property type, use, and legal interest combinations for which there are no predetermined variance thresholds, FRPP MS applies a 5 percent variance rule. FRPP MS will generate a warning should operating costs increase or decrease 5 percent or greater from the amount reported the previous year. The agency will be prompted to confirm the figure for the current year in FRPP MS.
- If an agency has a delegation of authority for operations and maintenance of the asset from GSA, known as an O&M delegation, the agency with the delegation does NOT report the asset to FRPP MS. GSA will report the asset and ask the agency to notify GSA of the O&M costs of the asset so GSA can enter this data in FRPP MS.
- If an agency occupies space under an OA with GSA, then the agency will NOT report that asset to FRPP MS. GSA will report the asset. To do so, GSA will send a request to each tenant agency to provide information for the following data elements:
 - FASTA Disposal Exclusion
 - Reason FASTA Disposal Exclusion
 - Number of Federal Employees
 - Number of Federal Contractors
 - Field Office
 - o Field Office collocation
 - Annual Operating Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)
 - Annual Maintenance Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)

GSA will issue a data call to all agencies occupying GSA space and then aggregate the responses to submit to FRPP MS. Response to the data call is required for data accuracy of OA occupied GSA space.

20a. Owned and Otherwise Managed Annual Maintenance Costs

This data element must be reported for owned and otherwise managed assets. It is not to be reported for leased assets. Agencies are to provide full year costs.

The range of valid values must be greater than or equal to zero.

20b. Lease Annual Maintenance Costs

This data element must be reported for leased assets. It is not to be reported for owned and otherwise managed assets. Agencies are to provide full year costs.

The range of valid values must be greater than or equal to zero.

21. Lease Annual Rent to Lessor

This data element must be reported for leased assets. It is not to be reported for owned and otherwise managed assets.

Provide the net rent to the lessor; for partial year leases, use annualized rent. This is the fully serviced rent paid to the lessor, minus the annual operating and maintenance costs.

The range of valid values must be greater than or equal to zero.

22. Main Location

This data element is required for all assets.

Main Location refers to the latitude and longitude coordinates or the street/delivery address for the asset. Agencies are to provide either of the following for **all assets**:

Latitude and longitude (if no security concerns exists). To standardize this data element, agencies will report latitude and longitude using National Spatial Reference System. (Further information can be found at the DOC/NOAA website for the Office of the National Geodetic Survey: https://geodesy.noaa.gov/.) You must supply both latitude and longitude. Supplying one of the two is not a valid entry.

If Latitude and Logitude are unknown, or must be withheld for security reasons, agencies may provide:

Street address

Note:

- All assets must report either "Street Address", or both "Latitude" and "Longitude."
- Both Latitude and Longitude and Street Address may be reported for an asset.

22a. Street Address

Agencies may submit "Street Address" for Main Location if "Latitude" & "Longitude" are unknown, or not allowed for security reasons.

Provide the street address in geo-codable format (i.e., an address that can be mapped by Geographic Information System (GIS) software or used by an overnight delivery service to deliver packages). An example of a geo-codable address is "123 Main Street." If the asset is in a remote location, not on an identified street, the agency can submit the County name for domestic assets.

Do not use the following:

- Mailing address that is different from the asset's location
- Building name
- Street corner (e.g., "Main & 1st")
- Other description (such as a Post Office Box number)

The following values are no longer valid in the Street Address field:

- "Not Applicable, "N/A", "NA", "None"
- Strings of special characters (e.g., ??? or ***), or the number 0
- Certain special characters: ?!\$ % ^ * \|:
- · City, State, or Country name, or Zip Code

If using special characters in text (&, <, >, ", '), escape characters must be used in XML as shown below (note that there is a space before the semi-colon):

Special Character	Special Character Name	XML Code to Use
&	Ampersand	&
<	Less than	&It ;
>	Greater than	>
11	Quote	"
,	Single quote	' ;

22b. Latitude

Agencies must submit either the "Street Address" or both the "Latitude" & "Longitude" for the "Main Location" data element. If Latitude and Longitude are reported, City and Country must also be reported for all assets, and County and State must be reported for U.S. assets.

The measure of the angular distance on a meridian north or south of the equator. The latitude of the Equator is zero degrees (0°) ; the latitude of the South Pole is negative ninety degrees (-90°) ; the latitude of the North Pole is ninety degrees (90°) . Positive latitude values correspond to the geographic locations north of the Equator. Negative latitude values correspond to the geographic locations south of the Equator.

Valid values range from ninety (90) to negative ninety (-90) and must contain a minimum of four decimal places, but can report up to seven decimal places. An example is 48.421220. (Note that all U.S latitudes are positive numbers; all U.S. longitudes are negative.)

22c. Longitude

Agencies must submit either the "Street Address" or both the "Latitude" & "Longitude" for the "Main Location" data element. If Latitude and Longitude are reported, City and Country must also be reported for all assets, and County and State must be reported for U.S. assets.

The measure of the angular distance between the plane of a meridian east or west from the plane of the meridian of Greenwich (Prime meridian). Positive longitude values correspond to the geographic locations east of the prime meridian. Negative longitude values correspond to the geographic locations west of the prime meridian.

Valid values range from one-hundred eighty (180) to negative one-hundred eighty (-180) and must contain a minimum of four decimal places, but can report up to seven decimal places. An example is -122.3340500. (Note that all U.S. longitudes, except parts of Alaska, are negative numbers; all U.S. latitudes are positive.)

Senior Agency Officials for Geospatial Information (SAOGI)

Agencies should coordinate with their senior agency officials for geospatial information (SAOGI). The SAOGI is responsible per *OMB Circular A-16*, Coordination of Geographic Information Related Spatial Data Activities and OMB Memorandum M-06-07: Designation of a SAOGI, for promoting the allocation of agency resources to fulfill the responsibility of effective spatial data collection, production and stewardship.

Note: In accordance with the Geospatial Data Act of 2018 (GDA), **starting in 2022**, **agencies must report geospatial coordinates in the National Spatial Reference System (NSRS)** instead of WGS84. The NSRS is tied to the International Terrestrial Reference Systems (ITRS), consistent with international standards and the United Nations Global Geodetic Reference Frame (UN-GGRF). Approximate transformations exist between WGS84 and the ITRS, which will provide consistency and accuracy for geospatial data held by all parts of the US Government. Further information can be found at the DOC/NOAA website for the Office of the National Geodetic Survey: https://geodesy.noaa.gov/.

For overseas properties, host countries will also be adopting the ITRS and will thus ensure consistency on geospatial coordinates with US geospatial data.

Note that <u>the Department of Defense is exempt</u> from this requirement, though transformations will be used to convert DOD Geospatial data into NSRS coordinates for the purposes of data unification and standardization.

A list of the current senior agency officials can be found at https://www.fgdc.gov/organization/steering-committee/steering-committee-membership.

23. Real Property Unique Identifier

This data element is required for all assets.

"Real Property Unique Identifier" (RPUID) is a code that is unique to a real property asset that will allow for linkages to other information systems. The RPUID is assigned by the reporting agency and can contain up to 24 characters. The RPUID must be unique in the data set for each Agency/Bureau code.

Note:

- The RPUID must remain the same for each asset from year to year.
- The RPUID may not be reused after the original asset is disposed.

24. City

This data element is required for all assets.

Provide the 4-digit geolocation code (GLC) for the city or town associated with the reported main location in which the land, building, or structure is located.

25. State

This data element is required for all assets located in the United States. It is not to be reported for assets located where the country is not the United States, nor in the U.S. Territories.

Provide the 2-digit GLC for the state or District of Columbia associated with the reported main location in which the land, building, or structure is located.

26. Country

This data element is required for all assets.

Provide the 3-digit GLC for the country associated with the reported main location in which the land, building, or structure is located. Use the Geopolitical Entities, Names, and Codes (GENC) standard. See https://nsgreg-api.nga.mil/doc/view?i=2564

27. County

This data element is required for all assets located in the United States. It is not to be reported for assets located where the country is not the United States, nor in the U.S. Territories.

Provide the 3-digit GLC for the county associated with the reported main location in which the land, building, or structure is located.

Note:

- In FY 2014, to improve data accuracy, FRPP MS formally adopted the use of GLC county and state codes from the Geographic Names Information System (GNIS) maintained by the U.S. Geological Service.
- Country codes must follow the Geopolitical Entities, Names, and Codes (GENC) standard.
- GSA maintains downloadable lists of city, state, country and county geolocation codes for the convenience of FRPP MS
 users. These lists can be found on the home tab of FRPP MS. See https://www.gsa.gov/qlc for more information on GLCs.

28. Congressional District

This data element is required for all land and building assets located in the United States including disposed assets. It is optional for structure assets.

Provide the value for the congressional district associated with the reported main location in which the land, building, or structure is located. If the asset is located in an At-Large district (AK, DE, MT, ND, SD, VT, or WY) or in DC, enter "AL" or "1".

Notes:

- When agencies report the congressional district for an asset, FRPP MS cross-references the ZIP code of the asset and suggests
 a congressional district value only if the congressional district value entered does not match what is in FRPP MS. An agency may
 choose to ignore this suggestion.
- OPTIONAL for structure assets.
- Congressional District is a 20-character alpha-numeric field, because assets may be located in multiple congressional districts.
- The congressional district database can be found at https://www.census.gov/mycd/.

29. ZIP Code

This data element is required for all assets located in the United States and U.S. Territories, including disposed assets. It is not to be reported for assets in foreign countries.

Provide the 5-digit ZIP code associated with the reported main location in which the land, building, or structure is located and, if known, the additional 4-digit ZIP code suffix. If the suffix is provided, the four digits must be entered after a dash, i.e., 12345-6789.

ZIP codes can be found at http://www.usps.com.

30. Installation/Sub-Installation Identifier

This data element is required for all land and building assets. This data element is optional for structure and disposed assets.

An installation is a complex or facility comprised of one asset or multiple assets at one location. The assets at that location should submit the same value for "Installation ID" and "Installation Name". Each "Sub-installation ID" will be unique for each asset within that location. This allows for the representation of multiple assets at one installation. An example of an installation is the Denver Federal Center (DFC). Each of the assets at the DFC will submit the same "Installation ID" and a unique "Sub-Installation ID."

Notes:

- Data elements "Installation ID" and "Sub-Installation ID," are OPTIONAL for structure assets.
- Data elements "Installation ID" and "Sub-Installation ID," are OPTIONAL for disposed assets.
- Data element "Installation Name" is REQUIRED for ALL assets.

30a. Installation ID

This data element is required for all land and building assets. This data element is optional for structure and disposed assets.

Provide a 24-digit alpha-numeric code for the installation ID assigned by the reporting agency.

30b. Sub-Installation ID

This data element is required for all land and building assets. This data element is optional for structure and disposed assets.

The asset is identified by a "Sub-installation ID" that is unique from the "Installation ID."

Provide a 24-digit alpha-numeric code for the sub-installation ID assigned by the reporting agency.

30c. Installation Name

This data element is required for all assets.

Installation Name is a required data element. An installation name can be the building name (as in the case of a single building installation) or the name of the entire installation (as in the case of an agency campus).

Provide up to 100 alpha-numeric digits for the Installation Name assigned by the reporting agency. If using special characters in text (&, <, >, ", '), escape characters must be used in XML as shown below:

Special Character	Special Character Name	XML Code to Use
&	Ampersand	&

Special Character	Special Character Name	XML Code to Use
<	Less than	<
>	Greater than	>
"	Quote	"
,	Single quote	' ;

31. Disposition

This data element is required for disposed assets that exited the federal portfolio in the fiscal year being reported. It is not to be reported if the status does not equal disposed.

Agencies are required to report all assets that have exited the federal portfolio of assets during the reporting fiscal year. This includes, but is not limited to, sales, federal transfers, public benefit conveyances, and demolitions. Disposition data is reported only in the year the asset has exited the federal portfolio of assets.

Agencies are required to provide the following data elements for each disposed asset:

- Real Property Type
- Real Property Use
- Legal Interest Indicator
- Status = "disposed"
- Historic Status
- Reporting Agency
- Size
- Owned and Otherwise Managed Annual Operations Costs
- Lease Annual Operations Costs
- Owned and Otherwise Managed Annual Maintenance Costs
- Lease Annual Maintenance Costs
- Lease Annual Rent to Lessor
- Real Property Unique Identifier
- Main Location
- City
- State (Required for U.S. assets only)
- County (Required for U.S. assets only)
- Congressional District (Required for U.S. assets only)
- Zip Code (Required for U.S. assets only)
- Country
- Disposition Data Elements

31a. Disposition Method

This data element is required for all disposed assets. It is not to be reported if the status does not equal disposed.

Report one of the following categories for the disposition method using the appropriate 2-character codes below (valid codes are in parentheses)

Public Benefit Conveyance (PB)

Subcategories (optional):

- Homeless Assistance (HA)
- Health or Educational Use (HE)
- Public Parks and Public Recreational Area (PR)
- Historic Monuments (HM)

- Correctional Facility Use (CF)
- Port Facilities (PF)
- Public Airports (PA)
- Wildlife Conservation (WC)
- Negotiated Sales to Public Agencies (NS)
- Self-help Housing (SH)
- Law Enforcement and Emergency Management Response (LW)

Federal Transfer (FT)

Sale (SL)

Subcategories (optional):

- Negotiated Sale (SN)
- Public Sale (SP)

Lease Termination (LX): applies if the asset was disposed before the end of the lease or holdover period

Lease Expiration (LE): applies if the asset was disposed at the actual end of the lease or the end of the lease holdover period

Demolition (DM)

Other (OT)

Loss due to Disaster (LD)

Abandonment¹⁰ (AB)

Loss due to Deterioration (DE)

Return to Host Nation/ Tribe (RH)

Loss due to Training Exercise (LT)

Reversion to Prior Owner (RO)

Exchange (EX)

¹⁰ Abandonment - 41 CFR §102-75.1025 When can a federal agency abandon or destroy improvements on land or related personal property in lieu of donating it to a public body?

A federal agency may not abandon or destroy improvements on land or related personal property unless a duly authorized official of that agency finds, in writing, that donating the property is not feasible. This written finding is in addition to the determination prescribed in §§102-75.1000, 102-75.1005, and 102-75.1010. If donating the property becomes feasible at any time prior to actually abandoning or destroying the property, the federal agency must donate it.

Notes:

- Demolition cannot be selected as a disposition method for land assets.
- During the confirmation step of the FRPP MS data submission process, FRPP MS will generate the missing assets report, which compares the current reporting period to the previous year's reporting. This comparison is to ensure that all disposed property has been properly identified. Agencies will need to correct data or be prepared to explain any missing asset variances.
- The definitions of the sub-categories for Public Benefit Conveyance can be found in <u>Section G: Definitions and Codes</u> Public Benefit Conveyance Methods.
- Lease expiration, lease termination, or other may only be reported for assets with legal interest of leased. Reporting any disposition method other than lease expiration, lease termination, or other for an asset with legal interest of leased will result in an error. Reporting an asset with a legal interest of owned or otherwise managed, and a disposition method of lease expiration or lease termination will result in an error.
- Agencies may only submit Withdrawn Land, with one of the following 12 disposition methods: Federal Transfer (FT), Other (OT), and Sale (SL) including subcategories: Negotiated Sale (SN) and Public Sale (SP), Loss due to Disaster (LD), (AB)
 Abandonment* (AB), Loss due to Deterioration (LE), Return to Host/ Tribe (RH), Loss due to Training Exercise (LT), (RO)
 Reversion to Prior Owner (RO), Exchange (EX).
- Administrative errors that are corrected by an agency must not be reported as disposed assets. The administrative errors should
 no longer be reported to FRPP MS once discovered. These assets would show up in the agency's missing asset report in FRPP
 MS and should be noted by the agency.

31b. Disposition Date

This data element is required for all disposed assets. It is not to be reported if the status does not equal disposed.

Report the date the disposal action was completed in MM/DD/YYYY format. Refer to the examples in the matrix below for the disposition date to report based on the method of disposal.

Note:

The disposition date must fall within the fiscal year being reported. Allowable dates are October 1 to September 30 of the fiscal
year being reported. Any date prior to October 1 of the fiscal year being reported or after September 30 of the fiscal year being
reported, is not allowed and will generate a validation error.

Disposition Method	Example of Event Indicating Disposition Date
Public Benefit Conveyance	Date of assignment letter to sponsoring agency and subsequent deed date to grantee
Federal Transfer	Date of letter of transfer
Sale (Negotiated or Public)	Deed date
Demolition	Demolition date
Other	Transaction date
Lease Termination	Lease termination date
Lease Expiration	Lease expiration date
Loss due to Disaster	Date of disaster
Abandonment	Date of abandonment
Loss due to Deterioration	Date of total loss due to Deterioration
Return to Host Nation/ Tribe	Date of return to host nation/ tribe
Loss due to Training Exercise	Date of actual loss due to training exercise
Reversion to Prior Owner	Date of reversion to the prior owner
Exchange	Date of exchange completion

31c. Actual Sales Price

This data element is required for disposed assets with the disposition method of sale, public sale, and negotiated sale. It is not to be reported for a disposed asset with any other disposition method, nor is it to be reported if the status does not equal disposed.

"Actual Sales Price" is only to be reported for Sale and for the subcategories of negotiated or public sale. The amount reported should represent the asset's actual sales price.

Numeric values reported for "Actual Sales Price" must be greater than or equal to zero.

31d. Net Proceeds

This data element is required for disposed assets with the disposition method of sale, public sale, and negotiated sale. It is not to be reported for a disposed asset with any other disposition method, nor is it to be reported if the status does not equal disposed.

The "Net Proceeds" data element is only to be reported for disposed assets. Report the proceeds received as part of the asset disposal costs incurred by the agency. Data reporting is required only for assets disposed through sale (negotiated or public).

Note:

An agency must report all of the proceeds to the Federal Government from the sale of an asset. This includes any funds that are
returned to the U.S. Treasury, as well as any funds that the agency retains. The agency must subtract any costs incurred in the
sale of the asset to determine the net proceeds from the sale.

32. Sustainability

32a. Sustainability Status

This data element is required for all non-disposed building assets greater than or equal to 25,000 GSF, located in United States and U.S. territories with a legal interest of owned (G) or museum trust (M). This data element is optional for owned or museum trust buildings less than 25,000 GSF and leased, tribally owned or state government-owned buildings of any size. Building assets with a status indicator of ROE Submitted, ROE Accepted, Determination to Dispose, Cannot Currently Be Disposed, or Surplus must not report the Sustainability data element. It is not to be reported for any other assets.

The Federal Property Management Reform Act (FPMRA), Executive Order 14057 Sec. 205(c)(iii), and Sec. I.F.1 of OMB Memo M-22-06 require agencies to annually assess and report on sustainability metrics associated with agency property.

Criteria to determine sustainability status are set forth in Section 4.4.14 of the E.O. 14057 Implementing Instructions. For questions about determining a building's status, consult with your agency's sustainability staff or the GSA Office of Federal High-Performance Green Buildings (OFHPGB), which provides technical support in this area.

This data element is required for all non-disposed buildings that meet the following:

- Greater than or equal to 25,000 gross square feet (GSF).
- · Located in the United States and U.S. territories.
- Legal interest of owned (G) or museum trust (M).

This data element is **optional** for the following:

- Owned or museum trust buildings less than 25,000 GSF.
- Leased, tribally owned, or state government-owned buildings of any size.

This data element should **not** be reported for:

- non-building assets,
- buildings located outside the United States and U.S. territories, or
- buildings that have status indicator ROE submitted (B), ROE accepted (C), Determination to Dispose (F), Cannot Currently Be
 Disposed (G), Surplus (S), or Disposed (D).

Note: Reporting is optional for buildings under 25,000 SF; however, per E.O. 14057, all renovation projects, regardless of size are to apply sustainable design principles to the greatest extent technically feasible and practicable. As such, any building which qualifies as sustainable Federal buildings under 25,000 GSF will be factored into the agency's Sustainability progress report.

Valid codes are in parentheses:

- Yes (1): The building has been evaluated and qualifies as a sustainable Federal building as outlined in the E.O. 13834
 Implementing Instructions.
- **No (2)**: The building has been evaluated and does not qualify as a sustainable building Federal building as outlined in the E.O. 13834 Implementing Instructions.
- Not Yet Evaluated (3): The building has not yet been evaluated.
- Not Applicable (4): The building it is excluded because it meets all of the following conditions:
 - o Unoccupied: The building is occupied 1 hour or less per person per day on average.
 - Low/No Energy Use: Total energy consumption from all sources is less than 12.7 kBtu/GSF/year.¹¹
 - o Low/No Water Use: Water consumption is less than 2 gallons per day on average.

Data elements 32b and 32c are REQUIRED for all buildings where Sustainability Status (32a) equals YES (1). They are NOT to be reported for any other asset.

32b. Sustainability - System Used

Where Sustainability Status is Yes, choose the system used for assessing the asset:

- Guiding Principles (1): The building qualified as a sustainable using the criteria from Appendix A, B or D in the Guiding Principles
 for Sustainable Federal Buildings and Associated Instructions
- Third Party Green Building Rating System (2): The building qualified as a sustainable using the criteria from Appendix C in the Guiding Principles for Sustainable Federal Buildings and Associated Instructions

32c. Sustainability - Assessment Date

Where Sustainability Status (32a) is Yes, enter the most recent calendar year, using the YYYY format, when the building was deemed sustainable after the completion of an assessment or reassessment using the criteria from Appendix A, B, C or D in the Guiding Principles for Sustainable Federal Buildings and Associated Instructions. If no assessment occurred over the current reporting year, retain the date from the last reporting cycle.

Data element 32d is OPTIONAL for buildings where Sustainability Status (32a) equals YES (1). It is NOT to be reported for any other asset.

32d. Sustainability - Square Footage

If the square footage which qualifies as sustainable is less than the square footage of the entire building, enter the qualified square footage.

33. Lease Start Date

This data element is required for all non-disposed leased assets. It is not to be reported for any other assets.

Agencies are to submit the lease start date, which is defined by section 3(a) of FPMRA, 40 U.S.C. § 624(a)(1) as "the date on which each lease was executed." Agencies should report the date the lease was awarded. This data element is required for all worldwide, non-disposed leased assets in MM/DD/YYYY format. The lease start date must be before the lease expiration date, and cannot be after September 30 of the fiscal year being reported (the close of the most recent FRPP MS reporting period).

¹¹ National average for vacant buildings, U.S. Energy Information Administration.

Note:

• In reporting the lease start date, agencies are to report the date the lease was awarded. Agencies must not report the occupancy date if that date is different from the start date.

34. Lease Expiration Date

This data element is required for all non-disposed leased assets. It is not to be reported for any other assets.

This data element is required for all world-wide, non-disposed leased assets. If the leased asset has multiple leases with different expiration dates, agencies are to report the expiration date with the **latest** date in MM/DD/YYYY format. This date represents the expiration of the current lease term, regardless of termination rights and renewal options. Once a renewal option is formally exercised, then that date will be the new expiration date.

Lease expiration dates may be submitted as a past, present, or future date. As leases expire, agencies should adjust the GSF and lease annual cost data elements, as appropriate.

35. Lease Occupancy Date

This data element is optional for all non-disposed leased assets. This data element does not apply to owned or otherwise managed assets.

Lease occupancy date is the date the agency begins to occupy the asset, if different from the date on which the agency took custody and control. This data element is to ensure proper identification of occupied space in accordance with the RTF policy.

For example, if a lease was awarded on August 1, 2021, but build out will take two years, the agency should report August 1, 2023, as the lease occupancy date. Space that will be occupied on a date that is after September 30, 2022, the end of the period for which data will be reported for FY 2022, will not be included in the agency's annual RTF totals.

Any date reported for this data element must be in MM/DD/YYYY format. This data element is applicable only to leased assets; it does not apply to owned or otherwise managed assets.

36. FASTA Disposal Exclusion

This data element is required for all non-disposed assets.

This data element is required for all world-wide non-disposed assets. FASTA section 11(a) requires the submission of agency information. This data element is to identify those assets excluded from the identification of property for potential disposal, consolidation, or collocation in accordance with the FASTA law. Agencies are to identify whether the asset meets one of the reporting exclusions provided in section 3(5)(B) of FASTA. Select YES (Y) if the asset is excluded from the identification of property for potential disposal, consolidation, or collocation and NO (N) if the asset is not excluded.

Notes:

- Agencies are required to submit FRPP data for real property assets regardless of whether they are excluded from the
 identification of property for potential disposal, consolidation, or collocation in accordance with FASTA. Citing the authority in
 E.O. 13327, OMB has directed agencies to report real property data for all assets despite FASTA disposal exclusions. For
 example, while real property on military installations is excluded, OMB requires agencies to submit this data to FRPP MS.
- If an agency occupies space under an OA with GSA, then the agency will NOT report that asset to FRPP MS. GSA will report the asset. To do so, GSA will send a request to each tenant agency to provide information for the following data elements:
 - FASTA Disposal Exclusion
 - Reason FASTA Disposal Exclusion
 - Number of Federal Employees
 - Number of Federal Contractors
 - Field Office
 - o Field Office Collocation
 - Annual Operating Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)
 - Annual Maintenance Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)

GSA will issue a data call to all agencies occupying GSA space and then aggregate the responses to submit to FRPP MS. Response to the data call is required for data accuracy of OA occupied GSA space.

37. Reason FASTA Disposal Exclusion

This data element is required for all assets where "FASTA Disposal Exclusion" equal YES (Y). It is not to be reported for any other asset.

This data element is required for "FASTA Disposal Exclusion" is YES (Y). Do not report reason for exclusion if "FASTA Disposal Exclusion" is NO (N). If an asset is eligible for exclusion, select one of the exclusion categories noted in Table 3 below:

Table 3: Property Use Exclusion

Code	Property Use Exclusion	FASTA Reference
ABE	Agency/Bureau	§ 3 (5)(B)
MIL	On Military Installation	§ 3 (5)(B)(i)
PDO	Public Domain as defined by 40 U.S.C. § 102	§ 3 (5)(B)(iv)
NFO	National Forest as defined by 40 U.S.C. § 102	§ 3 (5)(B)(iv)
NPA	National Park as defined by 40 U.S.C. § 102	§ 3 (5)(B)(iv)
WLA	Withdrawn Land as defined by 40 U.S.C. § 102	§ 3 (5)(B)(iv)
INA	Indian and Native Alaskan	§ 3 (5)(B)(v)
AGR	Agriculture	§ 3 (5)(B)(viii)
REC	Recreational	§ 3 (5)(B)(viii)
CON	Conservation	§ 3 (5)(B)(viii)
RIV	River	§ 3 (5)(B)(ix)
HAR	Harbor	§ 3 (5)(B)(ix)
FLC	Flood Control	§ 3 (5)(B)(ix)
RCL	Reclamation	§ 3 (5)(B)(ix)
POW	Power Project	§ 3 (5)(B)(ix)

Notes:

- Air Force, Army, Corps of Engineers, Defense/Washington Headquarters Service, Navy, Tennessee Valley Authority, and U.S.
 Coast Guard within Homeland Security are the only agencies that can select the Agency/Bureau category for "Reason FASTA Disposal Exclusion."
- State and USAID can select the Agency/Bureau category for "Reason FASTA Disposal Exclusion" only for overseas property.
- Any other agency selecting the category will generate an error.
- If an agency occupies space under an OA with GSA, then the agency will NOT report that asset to FRPP MS. GSA will report the asset. To do so, GSA will send a request to each tenant agency to provide information for the following data elements:
 - FASTA Disposal Exclusion
 - Reason FASTA Disposal Exclusion
 - Number of Federal Employees
 - Number of Federal Contractors
 - Field Office
 - Field Office Collocation
 - Annual Operating Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)
 - Annual Maintenance Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)

GSA will issue a data call to all agencies occupying GSA space and then aggregate the responses to submit to FRPP MS. Response to the data call is required for data accuracy of OA occupied GSA space.

38. Year of Asset Construction

This data element is required for all non-disposed building and structure assets with Legal Interest of Owned (G) or Museum Trust (M). It is not to be reported for land, or for assets with Legal Interest L, F, S, or T.

The "Year of Asset Construction" is required for all **worldwide**, non-disposed building and structure assets that are federally owned. Agencies shall report a **4-digit** numeric value no less than 1500 and no greater than the fiscal year being reported, to represent the year the asset was constructed. **If there is no documentation to support the year of asset construction, enter 9999.**

FRPP MS will use this date to calculate the age of the asset to fulfill the data requirement for "the age of the property" by section 11(a)(1) of FASTA and section 6(a) of FPMRA, 40 U.S.C. § 524(a)(11)(B)(i).

For example, if the user enters a value of 1977 for the year of construction:

Current year (2023) – Year of Construction (1977) = Age (46 years old)

If 9999 is entered, then the system will display "Year of Asset Construction Cannot be Determined"

Note:

FRPP MS will calculate the age of the property per FASTA and FPMRA.

39. Can the Number of Federal Employees be Determined

This data element is required for all non-disposed building assets. It is not to be reported for any other assets.

Section 11(a)(1) of FASTA and section 6(a) of FPMRA, 40 U.S.C. § 524(a)(11)(B)(viii) require agencies to submit "the number of federal employees housed at the property." This data element is required for all worldwide, non-disposed building assets. Do not report for land, structures, or disposed buildings. Select either YES (Y) if the number can be determined or NO (N) if it cannot.

If there is no method to determine the number of Federal employees housed in the building (such as HR systems, badge swipes, computer logins, etc.), and the agency responds NO (N), then the corresponding data element 40 "Number of Federal Employees," should remain blank.

40. Number of Federal Employees

This data element is required for all building assets where "Can the Number of Federal Employees be Determined" equals YES (Y). It is not to be reported for any other assets.

Section 11(a)(1) of FASTA and section 6(a) of FPMRA, 40 U.S.C. § 524(a)(11)(B)(viii) require agencies to submit "the number of federal employees housed at the property." This data element is required for all building assets where the data element, "Can the Number of Federal Employees be Determined" equals YES (Y). Do not report for land, structures, disposed buildings, or non-disposed buildings that have reported NO (N) to the data element "Can the Number of Federal Employees be Determined."

The range of valid values is a numeric value that is greater than or equal to zero.

Federal employees are defined as:

- The total number of full and part time employees who are permanently assigned to a building asset,
- Seasonal hires, interns, and other temporary staff if they predominantly work in the building and are employed for three months
 or longer, and
- Individuals who telework less than five days a week but are permanently assigned to the location should be counted.

Notes:

- All agencies/bureaus excluded by section 3(5)(B) of FASTA are still required to report the number of federal employees and federal contractors for domestic building assets. This information is required per OMB's Management Procedures Memorandum 2015-02, "Collection of Personnel Data for Real Property Metric."
- · Agencies are to submit federal employee and contractor data only to FRPP MS. Do not submit this data to OMB MAX Collect.
- If an agency occupies space under an OA with GSA, then the agency will NOT report that asset to FRPP MS. GSA will report the asset. To do so, GSA will send a request to each tenant agency to provide information for the following data elements:
 - FASTA Disposal Exclusion
 - Reason FASTA Disposal Exclusion
 - Number of Federal Employees
 - Number of Federal Contractors
 - o Field Office
 - Field Office Collocation
 - Annual Operating Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)
 - Annual Maintenance Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)

GSA will issue a data call to all agencies occupying GSA space and then aggregate the responses to submit to FRPP MS. Response to the data call is required for data accuracy of OA occupied GSA space.

41. Can the Number of Federal Contractors be Determined

This data element is required for all non-disposed building assets. It is not to be reported for any other assets.

Section 11(a)(1) of FASTA and section 6(a) of FPMRA, 40 U.S.C. § 524(a)(11)(B)(viii) require agencies to submit "the number of federal contractors housed at the property." This data element is required for all worldwide, non-disposed buildings. Do not report for land, structures, or disposed buildings. Select either YES (Y) if the number can be determined or NO (N) if it cannot.

If there is no method to determine the number and the agency responds NO (N), then the corresponding data element 42 "Number of Federal Contractors," should remain blank.

42. Number of Federal Contractors

This data element is required for all building assets where "Can the Number of Federal Employees be Determined" equals YES (Y). It is not to be reported for any other assets.

Section 11(a)(1) of FASTA and section 6(a) of FPMRA, 40 U.S.C. § 524(a)(11)(B)(viii) require agencies to submit "the number of federal contractors housed at the property." This data element is required for all building assets where the data element, "Can the Number of Federal Contractors be Determined" equals YES (Y). Do not report for land, structures, disposed buildings, or non-disposed buildings that have reported NO (N) to Can the Number of Federal Contractors be Determined (39).

The range of valid values is a numeric value that is greater than or equal to zero.

For buildings reported with a predominant use of office, agencies should report only resident contractors whose primary work location is the facility in question. The term "resident contractor" excludes janitorial staff, construction workers, movers, security guards, and all other contractors who do not work from a desk and are not typically considered office workers.

For non-office buildings, agencies should report all federal contractors who work in the facility.

Federal contractors are defined as:

- The total number of full and part time contract employees who are permanently assigned to a building asset,
- Seasonal hires, interns, and other temporary staff if they predominantly work in the building and are employed for three months or longer, and
- Individuals who telework less than five days a week but are permanently assigned to the location should be counted.

Notes:

- All agencies/bureaus excluded by section 3(5)(B) of FASTA are still required to report the number of federal employees and federal contractors for **domestic** building assets. This information is required per OMB's Management Procedures Memorandum 2015-02, "Collection of Personnel Data for Real Property Metric."
- Agencies are to submit federal employee and contractor data only to FRPP MS. Do not submit this data to OMB MAX Collect.
- If an agency occupies space under an OA with GSA, then the agency will NOT report that asset to FRPP MS. GSA will report the asset. To do so, GSA will send a request to each tenant agency to provide information for the following data elements:
 - FASTA Disposal Exclusion
 - Reason FASTA Disposal Exclusion
 - Number of Federal Employees
 - Number of Federal Contractors
 - Field Office
 - Field Office Collocation
 - Annual Operating Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)
 - Annual Maintenance Costs (for assets where GSA has granted the using agency delegated authority over operations and maintenance ONLY)

GSA will issue a data call to all agencies occupying GSA space and then aggregate the responses to submit to FRPP MS. Response to the data call is required for data accuracy of OA occupied GSA space.

43. Freedom of Information Act (FOIA) Exemptions

43a. FOIA Exemptions

This data element is required for all assets.

FASTA allows real property data to be withheld from public disclosure in cases when the data is exempt under section 552(b) of the Freedom of the Information Act (FOIA) (5 U.S.C. §552(b)). Agencies must identify those assets that should be redacted from the public FRPP data set because they meet FOIA exemption criteria. If the asset does not meet the exemption criteria, enter code **10**. The full list of FOIA exemption categories includes:

- National Defense/Foreign Policy (01) (A) specifically authorized under criteria established by an Executive order to be kept secret in the interest of national defense or foreign policy and (B) are in fact properly classified pursuant to such Executive order
- Internal Personnel Rules (02) Related solely to the internal personnel rules and practices of an agency.
- Statutory (03) Specifically exempted from disclosure by statute (other than section 552(b) of this title), provided that such statute (A) requires that the matters be withheld from the public in such a manner as to leave no discretion on the issue, or (B) establishes particular criteria for withholding or refers to particular types of matters to be withheld. NOTE: if the exemption is Statutory, the applicable statute must be provided in data element 43b.
- Trade Secrets (04) Trade secrets and commercial or financial information obtained from a person and privileged or confidential.

- Inter/Intra Agency Memo (05) Inter-agency or intra-agency memorandums or letters which would not be available by law to a party other than an agency in litigation with the agency.
- **Personnel/Medical Files (06)** Personnel and medical files and similar files the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.
- Law Enforcement (07) Records or information compiled for law enforcement purposes, but only to the extent that the production of such law enforcement records or information (A) could reasonably be expected to interfere with enforcement proceedings, (B) would deprive a person of a right to a fair trial or an impartial adjudication, (C) could reasonably be expected to constitute an unwarranted invasion of personal privacy, (D) could reasonably be expected to disclose the identity of a confidential source, including a State, local, or foreign agency or authority or any private institution which furnished information on a confidential basis, and, in the case of a record or information compiled by a criminal law enforcement authority in the course of a criminal investigation or by an agency conducting a lawful national security intelligence investigation, information furnished by a confidential source, (E) would disclose techniques and procedures for law enforcement investigations or prosecutions, or would disclose guidelines for law enforcement investigations or prosecutions if such disclosure could reasonably be expected to risk circumvention of the law, or (F) could reasonably be expected to endanger the life or physical safety of any individual.
- **Supervision Financial Institutions (08)** Contained in or related to examination, operating, or condition reports prepared by, on behalf of, or for the use of an agency responsible for the regulation or supervision of financial institutions.
- Geological Information (09) Geological and geophysical information and data, including maps, concerning wells.
- No Freedom of Information Act (FOIA) Exemption (10) No exemption applies to this asset and it will be included in the
 publicly accessible FRPP data set.

43b. Statutory Citation

This data element is required for FOIA exemption category Statutory (03). It should not be reported if FOIA exemption is any other category.

Agencies should identify the specific statute that exempts the data from public disclosure.

44. MOBILE NOW Act

Agencies must report EITHER 44a. Asset Height OR 44b. Asset Height Range.

44a. Asset Height

This data element is required for all non-disposed building and structure assets located in the United States and U.S. territories with a legal interest of owned (G) or museum trust (M). It is not to be reported for any other asset.

In compliance with the MOBILE NOW Act subsection 608(c), agencies must report this data element for non-disposed building and structure assets located in United States and U.S. territories with a legal interest of owned (G) or museum trust (M). For agencies that know the actual height of a building or structure asset, as it is maintained in their internal IT systems, they are to report the height of the building or structure asset, measured in number of feet, as the vertical distance measured from the approved ground floor elevation to the rooftop of the building asset or highest point of the structure asset.

If the building height is currently collected in the agency IT system, then the agency should report the height as a numerical data element.

The height should be entered as a whole digit and the range of valid values are greater than or equal to zero and less than or equal to 9999.

If the asset is located underground, indicate zero for the asset height or report in 44b. Asset Height Range, using code E.

44b. Asset Height Range

This data element is required for all non-disposed building and structure assets located in the United States and U.S. territories with a legal interest of owned (G) or museum trust (M). It is not to be reported for any other asset.

In compliance with the MOBILE NOW Act subsection 608(c), agencies must report this data element for non-disposed building and structure assets located in United States and U.S. territories with a legal interest of owned (G) or museum trust (M). For agencies that do not maintain the height of the building or structure asset in their internal information systems, they are to report the height of the building or structure asset, measured in number of feet, as the vertical distance measured from the approved ground floor elevation to the rooftop of the building asset or highest point of the structure asset. If the asset height is not currently a data element in the agency IT systems, then report the estimated height as an alphanumeric data element based off the ranges provided in the table below.

Asset Height Range	Code
Greater than 0 feet and less than or equal to 30 feet above ground level	А
Greater than 30 feet and less than or equal to 100 feet above ground level	В
Greater than 100 feet and less than 200 feet above ground level	С
Greater than or equal to 200 feet	D
Asset is located underground	Е

As a general guide to estimate the height of the asset, a floor of a customary office building ranges between 10 to 12 feet. So, if the asset is a 10-story office building, the agency can estimate the height to be between 100 and 120 feet. The agency would report the code C for this data element.

44c. Elevation Above Mean Sea Level

This data element will be automatically populated - DO NOT REPORT.

Numeric data element derived from geospatial analysis for non-disposed building and structure assets located in the United States and U.S. territories with a legal interest of owned or museum trust.

44d. Asset Height Above Mean Sea Level

This data element will be automatically calculated - DO NOT REPORT.

Numeric data element calculated for non-disposed building and structure assets located in the United States and U.S. territories with a legal interest of owned or museum trust. It adds the value for asset height to the elevation above mean sea level.

44e. Asset Height Range Above Mean Sea Level

This data element will be automatically calculated - DO NOT REPORT.

Data element calculated for non-disposed building and structure assets located in the United States and U.S. territories with a legal interest of owned or museum trust. It adds the minimum and maximum values for asset height range to the elevation above mean sea level.

44f. Agency Point of Contact

This data element is automatically populated by FRPP MS.

GSA will establish a group email address (<u>FRPP@gsa.gov</u>). GSA staff will review the request to determine which agency has custody and control of the asset and forward the inquiry to that staff for that agency's response. Agencies must provide GSA the appropriate contact information, so GSA can forward any relevant requests. The agency point of contact will not be publicly accessed information. It will only be used by GSA staff to forward an inquiry concerning a particular asset. Agencies can choose to provide one contact for all assets or assign different points of contact within an agency's inventory. Agencies must provide GSA the name, organization or office within the agency, and an individual or group email address or phone number, or both.

Automatically Calculated Data Elements

This section describes the various calculations and formulas that will be used to determine data elements referenced in FPMRA and FASTA.

Age of Property

Section 11(a)(1) of FASTA and section 6(a) of FPMRA, 40 U.S.C. § 524(a)(11)(B)(i) require agencies to submit "the age of the property." For all non-disposed, government owned buildings and structures, the agency will submit the year of asset construction, and FRPP MS will calculate the age, in turn.

For example, if the user enters a value of 1982 for the year of construction:

Current year (2022) - Year of Construction (1982) = Age (40 years old)

If 9999 is entered, then the system will display, "Year of Asset Construction Cannot be Determined"

Number of Days Excess or Surplus

Section 21(b)(5) of FASTA requires agencies to submit "the number of days a property is designated as excess or surplus." If the agency submits dates for one of the following—

- · Report of Excess Submitted Date
- Report of Excess Accepted Date
- Determination to Dispose Date
- Cannot Currently be Disposed Date
- Surplus Declaration Date

—then FRPP MS will calculate the number of days, in turn.

For example, an asset is first reported as Cannot Currently be Disposed on 05/05/2017:

Current Date (for example 02/15/2022) - Cannot Currently be Disposed Date (05/05/2017) = Number of Days Excess (1,747 days)

Number of Days Underutilized

Section 21(b)(5) of FASTA requires agencies to submit "the number of days a property is designated as underutilized." The agency submits the Year Asset Reported Underutilized data element, and FRPP MS subsequently calculates the number of days underutilized.

For example, an asset is first reported underutilized in FY 2015:

Current Date (for example, 02/15/2022) - Underutilized Date (09/30/2020) = Number of Days Underutilized (504 days)

Estimated Net Present Value

Section 3(a) of FRPMA, 40 U.S.C. § 624(a)(7) requires agencies to submit "the net present value of all leased assets." FRPP MS will calculate an estimated net present value of rental payments under the lease term, which is based on the following data elements:

- Lease Start Date
- Lease Expiration Date
- Annual Net Rent to Lessor
- Lease Operating and Maintenance Costs

The formula applies the following additional data elements:

 Standard Discount Rate—for 2019 the discount rate will be 2.9% based on the 10-year Nominal Treasury Interest Rates for Different Maturities

The formula for net present value is:

$$NPV = \sum_{t=1}^{T} \frac{C_t}{(1+r)^t}$$

The NPV formula takes the sum of a series of cash flows (annual lease costs, which is the sum of annual rent to lessor and lease O&M costs) over a given time period, C(t), and dividing each of those by the number 1 + the discount rate, which is raised to the power of the lease term.

C) FRPP MS Data Validation

Agencies must report data annually by either submitting an XML file in a predetermined format, a CSV file in a predetermined format, or by entering the data manually into the online FRPP MS. It is important that the inventory data is updated in a consistent manner across the agency and bureaus – the SRPO is responsible for coordinating the agency/bureau activities and ensuring consistency and accuracy.

Four Stages of FRPP Validation

Four stages of FRPP data validation occur from the time that information on an asset is entered into an agency's various information systems until after that data is submitted into FRPP MS by December 15 of each year. These stages are discussed below.

Agency Independent Validation and Verification

The first stage of FRPP validation begins with the agencies and involves two steps that are performed prior to the start of the annual FRPP submission process. First, agencies must ensure that the data in their various information systems accurately represents the characteristics of the assets in their inventories. For example: An agency with a building asset of 1 million square feet must ensure that the size of the building is accurately reflected as 1 million square feet in its various information systems. Next, agencies must ensure that the compiled XML or CSV file submitted to the FRPP MS matches the source data from their various information systems.

During the data submission period, the Geospatial Validation Tool (GVT) will also be available to agency users to help validate the accuracy of their location data. The tool comprises four dashboards, each of which highlights assets that have anomalous geospatial data in the FRPP.

FRPP Reporting Requirements and Business Rule Validation

The second stage of the FRPP validation process involves both the agencies and FRPP MS. It occurs as agencies begin to stage, validate, and correct errors in their XML or CSV files, between mid-October and the submission deadline of December 15 of each year. This stage ensures that the data contained in an agency's files complies with the very robust set of reporting requirements FRPP MS has for each of the data elements reported. These same robust reporting requirements are applied when agencies update using the web form.

To begin, agencies will first stage their XML or CSV files and then run an automated validation routine on each file. This validation routine ensures that the reporting requirements are being followed for each asset in the XML or CSV file. If FRPP MS discovers an error during this validation routine, a detailed listing of the error is provided indicating which data element for a specific asset contains the error. The report also indicates what type of error exists. Examples of common errors are numbers that are out of range (e.g., reporting a negative number for the operating cost data element, which cannot have a value less than zero), improper date format (the acceptable FRPP date format is MM/DD/YYYY), and not providing a value for a required data element (e.g., leaving the real property unique ID data element blank). Agencies must correct all errors found in their XML or CSV file before that file may be finally uploaded into FRPP MS.

FRPP Statistical Variance Validation

The third stage of the FRPP validation process compares numeric data to the value reported from the prior year. It applies to the following data elements: "Square Feet," "Acres," "Lease Annual Rent to Lessor," "Lease Annual O&M Costs," "Owned and Otherwise Management O&M Costs," "Repair Needs," and "Replacement Value."

If there is a statistically significant variance in amounts (increase or decrease by two standard deviations from the mean), FRPP MS will generate a warning that requires the agency to confirm data accuracy for that asset. For example, if an owned office building is reported as 750,000 SF in the prior year and 100,000 SF in the current year, there is a statistically significant variance of 650,000 SF. The agency will be prompted to confirm 100,000 SF in FRPP MS, in turn. Data cannot be fully uploaded until the agency indicates that the current year amount is correct.

For those real property type, use, and legal interest combinations that had an insufficient sample size, FRPP MS will apply a 5 percent variance rule. FRPP MS will generate a warning should the current year figure increase or decrease 5 percent or greater from the amount reported the prior year. For example, if land was reported as 100 acres in the prior year, and 120 acres in the current year, FRPP MS will generate a warning requiring the agency to indicate that the 120 acres is the correct. These variance thresholds are listed in Appendix F.

FRPP Data Anomaly Review

The final stage of FRPP validation occurs after the December 15 deadline of each year and involves GSA's OGP and the reporting agencies. Once agencies have submitted their files to FRPP MS, OGP will run various reports that focus on segments of the inventory which may indicate anomalies in the data that require further investigation by reporting agencies. These reports check for unusual trends and variances in the data. Examples of such anomalies include large increases or decreases from one year to the next in an agency's operating and lease costs; a large percentage of assets with a condition index (CI) value of 100, and geospatial mismatches between reported latitude and longitude and other reported values such as State and Country. Individually, the data elements are valid, but when totals are analyzed at a higher level, these anomalies appear.

Upon further examination, agencies may discover that such data anomalies are the result of incorrect data being provided. Using the prior example, it is unlikely that fifty percent of an agency's assets would have a CI of 100, which indicates newly constructed assets with no repair needs. Rarely would an agency have such a large inventory of brand new assets. By reviewing anomalies, an agency may discover erroneous data that needs to be corrected to get a complete and accurate accounting of its inventory.

To aid in the review and resolution of data anomalies, which is now a mandatory requirement for all CFO Act agencies, as outlined in OMB Management Procedures Memorandum 2016-01, Improving Federal Real Property Data Quality – Required Data Validation and Verification Procedures and GSA Federal Real Property Data Validation and Verification Guidance, FRPP MS now provides automated tools for agencies to use.

The Office of Management and Budget (OMB) released Management Procedures Memorandum 2016-01, Improving Federal Real Property Data Quality – Required Data Validation and Verification Procedures, which implemented validation and verification (V&V) beginning with the FY 2016 annual FRPP submission. In accordance with this memorandum, GSA issued Federal Real Property Data Validation and Verification Guidance on May 13, 2016, which included several new requirements:

- Mandated resolution of data anomalies automatically detected by FRPP MS (hereafter referred to as "anomaly resolution")
- Prescribed actions for anomaly resolution
- Standardized V&V across government
- Established deadlines by which agencies will implement V&V
- Defined V&V compliance and outcomes for individual agencies

GSA has developed in FRPP MS a series of V&V tools to detect data anomalies. Agencies must review the data anomalies that exist based on the criteria shown in Table 4 below. These agencies will use the V&V tool to indicate that the data anomalies have been resolved, either by (1) affirming that the underlying data elements that created the anomaly are correct, or (2) indicating that the data contains an error that will be fixed. Anomalies flagged in previous years and affirmed by the agency will appear on the Anomaly Report with the status "Previously Affirmed" and no further action is required by the Agency. The anomalies flagged by FRPP MS will be based solely on an agency's non-disposed inventory. Please refer to GSA Federal Real Property Data Validation and Verification Guidance for additional detail regarding this mandatory V&V process. Notwithstanding anything to the contrary, all agencies reporting to FRPP MS must complete the V&V process.

Note: The data anomaly thresholds are the same as in FY 2022.

Table 4: FRPP Data Anomaly Thresholds for FY 2023 Reporting Cycle

FRPP Data Element	Data Anomaly	Universe of Data Anomaly	Anomaly Criteria	Lower Threshold	Upper Threshold
Condition Index	Condition Index Above Threshold for Agency	Owned and Otherwise Managed Buildings	If more than 50% of an agency's building assets have a condition index of 100, all of the agency's building assets with a condition index of 100 will be flagged as an anomaly.		>50% of assets with CI = 100
Repair Needs and Replacement Value	Repair Needs Exceeds Replacement Value	Owned and Otherwise	If an asset's repair needs are greater than its replacement value, then it will be flagged as an anomaly.	N/A	N/A

FRPP Data Element	Data Anomaly	Universe of Data Anomaly	Anomaly Criteria	Lower Threshold	Upper Threshold
		Managed Buildings			
Annual Operating and Maintenance Costs	Change in Operation +Maintenance Costs Office	Owned and Otherwise Managed Office Buildings	If the variance between current and prior year for the sum of owned operating and owned maintenance costs is greater or less than 300%, the asset is flagged as an anomaly.	= 300% less than previous year's cost	= 300% greater than previous year's cost
Annual Operating and Maintenance Cost	Change in Operation +Maintenance Costs Warehouse	Owned and Otherwise Managed Warehouse Buildings	If the variance between current and prior year for the sum of owned operating and owned maintenance costs is greater or less than 300%, the asset is flagged as an anomaly.	= 300% less than previous year's cost	= 300% greater than previous year's cost
Total Lease Costs ¹²	Change in Total Lease Costs Office	Leased Office Buildings	If the variance between current and prior year for the sum of annual rent to lessor, leased operating, and leased maintenance costs is greater than or less than 100%, the asset is flagged as an anomaly.	= 100% less than previous year's cost	= 100% greater than previous year's cost
Total Lease Costs	Change in Total Lease Costs Warehouse	Leased Warehouse Buildings	If the variance between current and prior year for the sum of annual rent to lessor, leased operating, and leased maintenance costs is greater than or less than 100%, the asset is flagged as an anomaly.	= 100% less than previous year's cost	= 100% greater than previous year's cost
RTF	RTF Assets Disappear	RTF Criteria for all Office and Warehouse Assets	If the predominant use of an RTF asset is changed from the previous year, then it will be flagged as an anomaly.	N/A	N/A
Latitude and Longitude	Assets Located in a Body of Water	All Assets with reported Latitude and Longitude	The GSA Geographic Information Systems (GIS) Center of Excellence (COE) will geospatially analyze the agency reported latitude and longitude values. GIS COE will identify those coordinate latitude and longitude points that are not located within the boundaries of a country, such as those that are in a body of water. This anomaly includes a 1,000 ft. buffer (i.e., an asset within 1,000 ft. of land will NOT be flagged as an anomaly.)	N/A	N/A
Country	Geospatial Country Mismatch	All Assets with reported Latitude and Longitude	The GIS COE will use the latitude and longitude points to identify mismatches between the agency submitted data element for country and the value identified through the geospatial analysis. For example, GIS COE's review will flag an instance where the agency reports an asset in Jamaica, but the	N/A	N/A

 $^{{}^{12}\,\}text{Total Lease Costs equals the sum of }\underline{\text{Annual Rent to Lessor, Lease Operations, and Lease Maintenance.}}$

FRPP Data Element	Data Anomaly	Universe of Data Anomaly	Anomaly Criteria	Lower Threshold	Upper Threshold
			latitude and longitude point shows the location to be in the Bahamas.		
State	Geospatial State Mismatch	All Assets with reported Latitude and Longitude	The GIS COE will use the latitude and longitude points to identify mismatches between the agency submitted data element for state and the value identified through the geospatial analysis.	N/A	N/A

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D) CSV Technical Reporting Guidance

Agencies must report data annually to FRPP MS by either entering the data manually into the online FRPP MS, by submitting an XML file in a predetermined format, or by using a Comma Separated Values (CSV) file format.

1. CSV Overview

This section describes the format of CSV file that can be used to submit FRPP Asset Data to GSA. The CSV file option was introduced for the 2018 FY submission and is provided as an alternative to the XML format data file option. This describes the format of CSV file and does not make any assumptions to how this file is created. Section E below describes how to create a CSV file from a Microsoft Excel file. Other tools can be used to create CSV file if desired, but it is not recommended to build the file manually.

2. CSV File Format

The CSV file consists of a Header and a Body.

Header	
Body	

There can only be one header and one body in each CSV file.

2.1 CSV Header Format

The header should be the first line in the file and should consist of the following information separated by pipe delimiter and terminated by newline character:

<HDR TAG>|<YEAR>|<OPERATION>|<AGENCY><NEWLINE>

Tag	Value
HDR_TAG	"HDR"
YEAR	Reporting Year ("2023" for example)
OPERATION	FRPP Asset Operation ("ADD", "MODIFY"," DELETE")
AGENCY	Two digit agency code ("96" or "17") for example

The example below demonstrates a valid header:

HDR|2023|ADD|96

3. CSV File Body Format

The body of CSV File consists of individual asset records:

<Record_1>

<Record_2>

^

..

<Record_N>

Each record starts with the tag indicating the record type (i.e., Building, Land, Structure) and completes with newline character. Each line in the file is one individual record. Fields within the record are separated with a pipe ("|") delimiter. The reason for using pipe delimiter is

to avoid conflicts with the delimiter symbol being used as part of the data (for instance "," is commonly used in the address field). The order of the fields is important and is described below for each asset type. Each attribute has to be present in the asset row, and an empty value represents both: a null value for the attribute, or that the attribute is omitted in the record. Consequently, the number of delimiters is the same for each row in a CSV file for the specific asset type. Finally, it is also important to remember that the last line in the file should have a newline character, otherwise the file won't be valid. At this time the system does not allow mixing asset types so if the agency has multiple asset types to report, the assets should be in separate files based on asset type. The syntax for the CSV file body line is shown below:

<ASSET_TYPE>|<FIELD_1>|<FIELD_2|....|<FIELD_N><NEWLINE>

Tag	Value
ASSET_TYPE	"BLDG","LAND","STRUC"
FIELD_N	Attribute of the Asset

4. Asset Attribute List

4.1 Building Attribute List

Building row starts with the tag "BLDG". As indicated above, all attributes have to be present either with actual value or empty value for the row to be parsed correctly. **Attributes are position based and should follow the order specified below.** All attributes listed are defined in FRPP Data Dictionary.

Field Number	Attribute Name
1	RealPropertyUse
2	FieldOffice
3	FieldOfficeCollocation
4	LegalInterestIndicator
5	LeaseAuthorityIndicator
6	StatusIndicator
7	SurplusDeclarationDate
8	ReportOfExcessSubmittedDate
9	ReportOfExcessAcceptedDate
10	DeterminationToDisposeDate
11	CannotCurrentlyBeDisposedDate
12	OutgrantIndicator
13	CannotCurrentlyBeDisposed
14	RealProperty
15	FOIAExemption
16	StatutoryCitation
17	HistoricalStatus
18	ReportingAgency
19	UsingOrganization
20	LeaseExpirationDate

Field Number	Attribute Name
21	LeaseStartDate
22	LeaseOccupancyDate
23	IsAssetExcluded
24	ReasonForExclusion
25	YearOfAssetConstruction
26	CanNumberOfFederalEmployeesBeDetermined
27	CanNumberOfFederalContractorsBeDetermined
28	FederalEmployees
29	FederalContractors
30	YearAssetReportUnderutilized
31	SizeSquareFeet
32	SizeUnitOfMeasure
33	ReplacementValue
34	RepairNeeds
35	HistoricalCapitalExpenditures
36	EstimatedFutureCapitalExpenditures
37	LeaseAnnualOperatingCosts
38	LeaseAnnualMaintenanceCosts
39	LeaseAnnualRent
40	OwnedandOtherwiseManagedAnnualOperatingCosts
41	OwnedandOtherwiseManagedAnnualMaintenanceCosts
42	StreetAddress
43	Latitude
44	Longitude
45	RealPropertyUniqueIdentifier
46	City
47	State
48	Country
49	County
50	CongressionalDistricts
51	Zipcode
52	InstallationName
53	InstallationIdentifier
54	SubInstallationIdentifier
55	Utilization

Field Number	Attribute Name
56	SustainabilityStatus
<mark>57</mark>	SustainabilitySystemUsed
<mark>58</mark>	SustainabilityAssessmentDate
<mark>59</mark>	SustainabilitySquareFootage
<mark>60</mark>	DispositionMethod
<mark>61</mark>	DispositionDate
<mark>62</mark>	DispositionValue
<mark>63</mark>	NetProceeds
<mark>64</mark>	AssetHeight
<mark>65</mark>	AssetHeightRange

The example of the Building row is provided below:

BLDG|10|FO|Y|L|CS|A||||||N||Y|3|This is Statutory
Citation|3|9600|9600|1/31/19|2/1/14||Y|ABE||N|N|100|200||132|G|394299.66|0|||500|200|3000|||Post Office Box 129|||1074820|2455|28|840|151|2|38776|US Army Engineer District, Vicksburg|19911|168530|6||||||2|

4.2 Land Attribute List

LAND row starts with the tag "LAND". As indicated above, all attributes have to be present either with actual value or empty value for the row to be parsed correctly. Attributes are position based and should follow the order specified below. All attributes listed are defined in FRPP Data Dictionary.

Field Number	Attribute Name
1	RealPropertyUse
2	LegalInterestIndicator
3	LeaseAuthorityIndicator
4	StatusIndicator
5	SurplusDeclarationDate
6	ReportOfExcessSubmittedDate
7	ReportOfExcessAcceptedDate
8	DeterminationToDisposeDate
9	CannotCurrentlyBeDisposedDate
10	OutgrantIndicator
11	CannotCurrentlyBeDisposed
12	RealProperty
13	FOIAExemption
14	StatutoryCitation
15	HistoricalStatus

Field Number	Attribute Name
16	ReportingAgency
17	UsingOrganization
18	LeaseExpirationDate
19	LeaseStartDate
20	LeaseOccupancyDate
21	IsAssetExcluded
22	ReasonForExclusion
23	SizeAcres
24	LeaseAnnualOperatingCosts
25	LeaseAnnualMaintenanceCosts
26	LeaseAnnualRent
27	OwnedandOtherwiseManagedAnnualOperatingCosts
28	OwnedandOtherwiseManagedAnnualMaintenanceCosts
29	StreetAddress
30	Latitude
31	Longitude
32	RealPropertyUniqueIdentifier
33	City
34	State
35	Country
36	County
37	CongressionalDistricts
38	Zipcode
39	InstallationName
40	InstallationIdentifier
41	SubInstallationIdentifier
42	Utilization
43	DispositionMethod
44	DispositionDate
45	DispositionValue
46	NetProceeds

The example of Land row is provided below:

LAND|10|L|CS|A|||||N||Y|3|This is Statutory Citation|3|9600|9600|1/31/19|2/1/14||Y|ABE|132|500|200|3000|||Post Office Box 129|||1074820|2455|28|840|151|2|38776|US Army Engineer District, Vicksburg|19911|168530|6||||

4.3 Structure Attribute List

Structure row starts with the tag "STRUC". As indicated above, all attributes have to be present either with actual value or empty value for the row to be parsed correctly. Attributes are position based and should follow the order specified below. All attributes listed are defined in FRPP Data Dictionary.

Field Number	Attribute Name
1	RealPropertyUse
2	LegalInterestIndicator
3	LeaseAuthorityIndicator
4	StatusIndicator
5	SurplusDeclarationDate
6	ReportOfExcessSubmittedDate
7	ReportOfExcessAcceptedDate
8	DeterminationToDisposeDate
9	CannotCurrentlyBeDisposedDate
10	OutgrantIndicator
11	CannotCurrentlyBeDisposed
12	RealProperty
13	FOIAExemption
14	StatutoryCitation
15	HistoricalStatus
16	ReportingAgency
17	UsingOrganization
18	LeaseExpirationDate
19	LeaseStartDate
20	LeaseOccupancyDate
21	IsAssetExcluded
22	ReasonForExclusion
23	YearOfAssetConstruction
24	SizeStructuralUnit
25	SizeUnitOfMeasure
26	ReplacementValue
27	RepairNeeds
28	HistoricalCapitalExpenditures
29	EstimatedFutureCapitalExpenditures
30	LeaseAnnualOperatingCosts
31	LeaseAnnualMaintenanceCosts
32	LeaseAnnualRent
<u> </u>	

Field Number	Attribute Name
33	OwnedandOtherwiseManagedAnnualOperatingCosts
34	OwnedandOtherwiseManagedAnnualMaintenanceCosts
35	StreetAddress
36	Latitude
37	Longitude
38	RealPropertyUniqueIdentifier
39	City
40	State
41	Country
42	County
43	CongressionalDistricts
44	Zipcode
45	InstallationName
46	InstallationIdentifier
47	SubInstallationIdentifier
48	Utilization
49	DispositionMethod
50	DispositionDate
51	DispositionValue
52	NetProceeds
53	AssetHeight
54	AssetHeightRange

The example of Structure row is provided below:

STRUC|10|L|CS|A|||||N||Y|3| This is Statutory Citation|3|9600|9600|1/31/19|2/1/14||Y|ABE|1956|132|2|394299.66|0|||500|200|3000|||Post Office Box 129|||1074820|2455|28|840|151|2|38776|US Army Engineer District, Vicksburg|19911|168530|6|||||2|

5. Examples of Valid CSV Files

Attached are examples of valid CSV files for each of the asset types described in this document. Each file contains a header and a row with one asset.

Building.csv

HDR|2022|ADD|96

BLDG|10|FO|Y|L|CS|A||||||N||Y|3|This is Statutory
Citation|3|9600|9600|1/31/2019|2/1/2014||Y|ABE||N|N|100|200||132|G|394299.66|0|||500|200|3000|||Post Office Box 129||1074820|2455|28|840|151|2|38776|US Army Engineer District, Vicksburg|19911|168530|6||||||2|

Land.csv

HDR|2022DD|96

LAND|10|L|CS|A|||||N||Y|3|This is Statutory Citation|3|9600|9600|1/31/2019|2/1/2014||Y|ABE|132|500|200|3000|||Post Office Box 129|||1074820|2455|28|840|151|2|38776|US Army Engineer District, Vicksburg|19911|168530|6||||

Structure.csv

HDR|2022|ADD|96

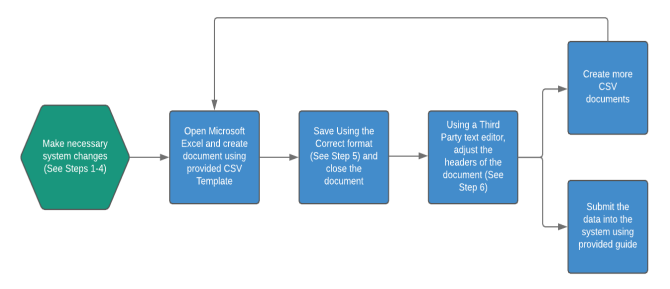
STRUC|75|L|CS|A|||||N||Y|3|This is Statutory
Citation|3|9600|9600|1/31/2019|2/1/2014||Y|ABE|1956|132|2|394299.66|0|||500|200|3000|||Post Office Box 129|||1074820|2455|28|840|151|2|38776|US Army Engineer District, Vicksburg|19911|168530|6|||||2|

Rest of Page is Blank

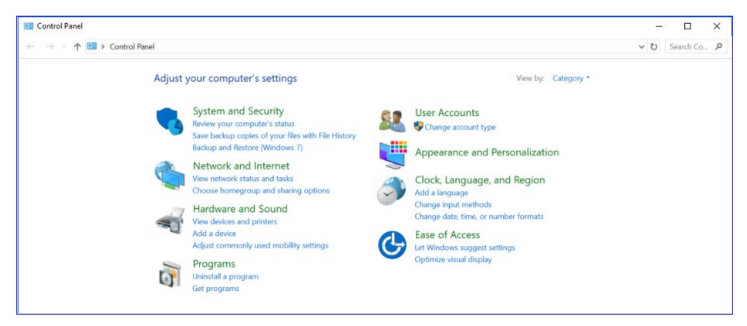
E) Creating a CSV File Using an Excel Spreadsheet

The purpose of this guide is to outline the steps needed to create a pipe delimited CSV file in Microsoft Excel in order to upload your data. These steps will identify the process to change the necessary system settings so that CSV files use pipes instead of commas as delimiters when saved. To ensure proper uploading, users should utilize provided CSV templates which are located in the Data Dictionary and supplementary materials. Using provided templates ensures that the columns in the file are structured such that they can be accurately mapped during the data submission process.

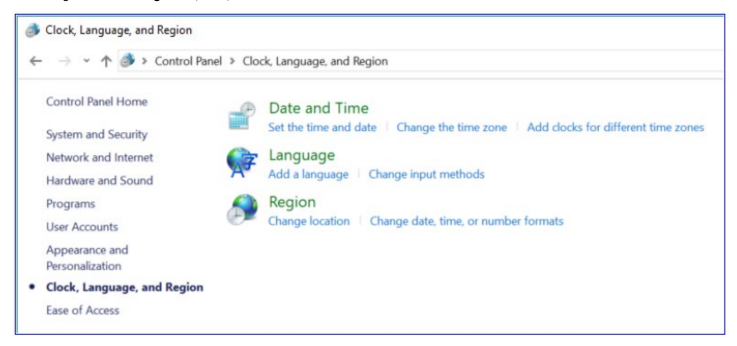
Figure 1: Creating CSV File Using Excel Spreadsheet



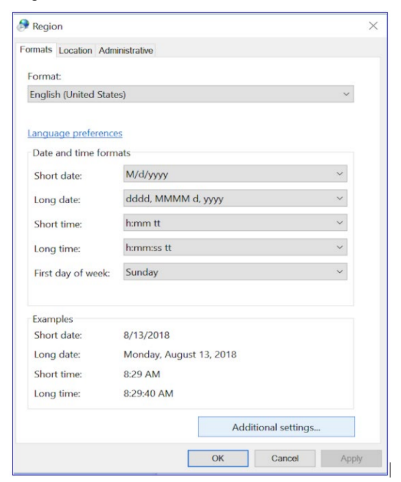
STEP 1: Open "Clock, Language and Region" under Control Panel.



From "Region" click "Change date, time, or number formats."

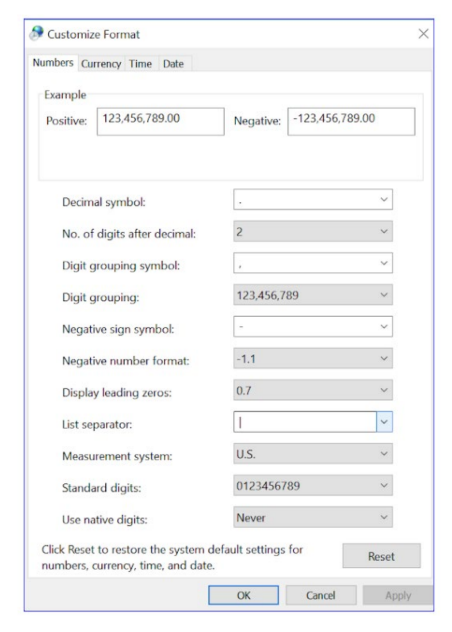


STEP 2: Click on "Additional Settings" Button



STEP 3: Locate the "List Separator" drop down field and change it from comma to pipe: |

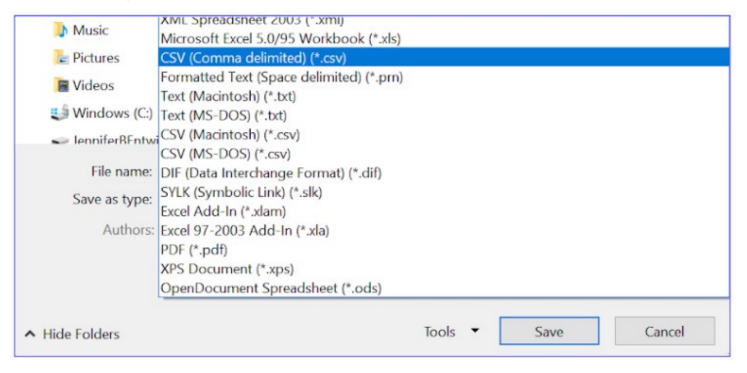
If necessary, this character can be manually entered by typing Shift and "\" (backlash). The resulting character should appear like the screenshot below.



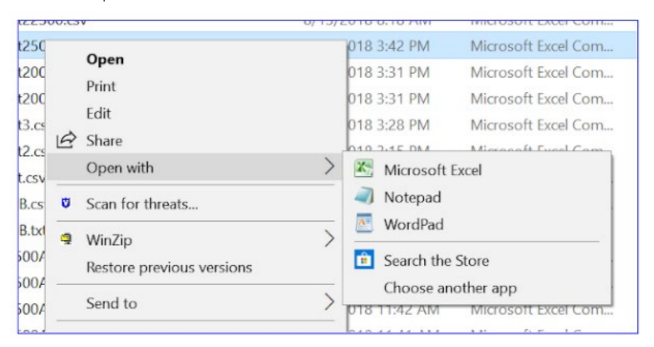
<u>STEP 4</u>: Click **OK** and then click **Apply** to save your changes. Your excel files will now save with pipe delimiters when saved in a CSV format. Note that if your file was created before these changes were applied, it will still reflect this update and can be used to upload data to the FRPPMS system. This setting only needs to be applied once and will remain until manually changed regardless of how many CSV documents are saved in this format. *Note: If you want to reopen an excel file later and see the data in column form, you will have to change the list separator back to comma.

<u>STEP 5:</u> Now that you have the correct settings, you can create your import file. If needed, you can find the Building CSV template on the FRPP MS Home tab. Download and fill out the data you are inputting. Please note, never delete columns or pipes in your data. Unlike XML where deleting a tag had no effect on the system, deleting a column or a pipe will cause the system to read the data in the wrong order.

Once the data is ready, click "Save As". Under "Save As Type", choose "CSV (comma delimited) (*csv)" and then close the file. Microsoft Excel will automatically use pipes instead of commas as the delimiter.



<u>STEP 6</u>: Once the document has been saved and closed, do not reopen the document using Microsoft Excel. This can cause inadvertent changes to be made to the formatting of the file, rendering it invalid to upload into the FRPPMS system. Once the file has been saved, open the file in a third party editor. To do so, right click on the file and open it with Microsoft Notepad, Microsoft Wordpad, or other third party text editors like Notepad++ or Sublime Text.



Once open, confirm that pipes and not commas are in place to differentiate the fields.



Do not close the file, as you will need it for the next step. If you do happen to close the file, open it again in a third party editor and <u>not</u> in Microsoft Excel.

<u>STEP 7:</u> The final step requires the correct formatting of the file header and the deletion of the Data Element names that are located in the first row of the file.



The amount of data element names that you will need to remove will vary depending on whether it is a Building, Land or Structure file. Delete until you reach either BLDG, LAND or STRUC.



Now that the extraneous header information is removed, add in the following header:

HDR | [Fiscal Year] | ADD | [Agency ID]

The header should be placed on the first line of the file.

For example, the header for Department of State for Fiscal Year 2023 would be the following:

HDR|2023|ADD|19



Once complete, save the file as a new name to make sure not to overwrite the excel doc.

Close the file, and proceed to the instructions to submit the data into the FRPP MS system. If you have additional files to create, return to step 5.

F) XML Technical Reporting Guidance

Agencies must report data annually by either submitting an XML file in a predetermined format, a CSV file in a predetermined format, or by entering the data manually into the online FRPP MS. It is important that the inventory data is updated in a consistent manner across the agency and bureaus – the SRPO is responsible for coordinating the agency/bureau activities and ensuring consistency and accuracy.

1. Options for Updating Last Year's Inventory Data

Agencies can update last year's real property data by:

- Overwriting all existing data; or
- Updating existing data (modify, delete, or add new record).

Regardless of how agencies decide to update their data, the overall FRPP data submission process is the same (see Figure 1: FRPP Data Submission Process). The two updating options, "Overwrite Existing Inventory" and "Update Existing Inventory," are described below.

A. Overwrite Existing Inventory

This method involves issuing a system command that clears out the agency's entire existing inventory. The agency essentially starts from scratch, creating a new inventory from their host system(s), and using the XML template for adding new records. Once the XML file is generated, the agency goes through the process of staging the data into the FRPP MS application, validating it, and then confirming it—which is similar to last year's reporting process.

The XML schema for adding all new records to the inventory (after clearing out existing data) can be found in <u>Appendix A: XML</u> Schemas.

B. Update Existing Inventory

Using this method, the agency's inventory is automatically copied over from the previous year to the new fiscal year.

Any modifications, additions, or deletions to the inventory can be made either manually or by the XML file transfer process (as discussed below).

The XML schema for revising the existing inventory – consisting of modifying, deleting, or adding new assets – for land, buildings, and structures is provided in <u>Appendix A: XML Schemas</u>.

i) Modify Existing Assets

When modifying data, the only required fields are the Reporting Agency code and the Real Property Unique Identifier, in addition to any other data elements that need to be updated. Prior to modifying an existing asset, FRPP MS will perform a search for the Reporting Agency code and the Real Property Unique Identifier to check if the asset record exists. If the record exists, the user will then be prompted to confirm modification. If the record does not exist, the system will allow the user to add it.

ii) Delete Existing Assets

When deleting an asset record, the only required fields are the Reporting Agency code and the Real Property Unique Identifier. FRPP MS will perform a search for the Reporting Agency code and the Real Property Unique Identifier to check if the asset record exists. If the record exists, the user will then be prompted to confirm deletion.

Note for disposed assets: If the asset has transferred to another agency or has exited the federal inventory, the Disposition data elements must be reported in addition to the Reporting Agency code and the Real Property Unique Identifier. An analysis of the Disposition data element should be completed for any assets that are deleted from an agency's inventory.

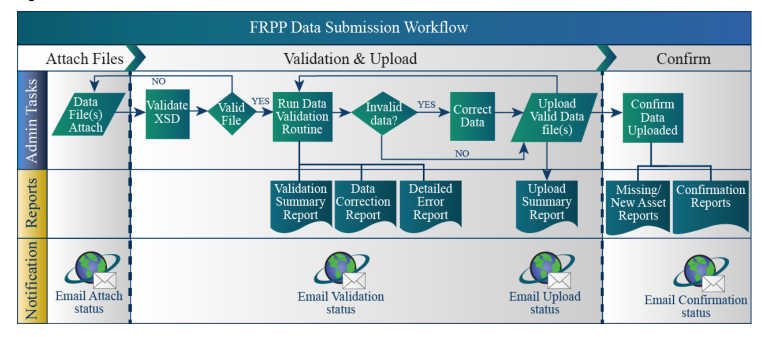
iii) Add New Assets

In order to add a new asset record, the record should not already exist in the current FRPP database. FRPP MS will perform a search for the Reporting Agency code and Real Property Unique Identifier to check for this condition. If the record already exists in the database, the user will be prompted to either modify the asset or cancel the "add" operation.

2. Data Submission Process

Figure 2 FRPP Data Submission Workflow below outlines the process for FRPP data submission. An agency must first decide if it will "overwrite" or "update" the existing inventory data. Next, the agency prepares the XML data file(s) accordingly (see <u>Appendix A: XML Schemas</u>). An agency administrator then runs a data validation routine and error checking report in FRPP. After the agency has corrected invalid data, it is ready to upload final data file to FRPP MS main storage area and confirm the data. The deadline for confirmation is December 15 of each calendar year.

Figure 2: FRPP Data Submission Workflow



A. Data Confirmation

The FRPP confirmation step provides several reports and graphs at the final stage of data submission that are designed to assist agencies with their data validation process to identify potential errors. Agencies are expected to utilize the information available in FRPP MS confirmation step and the search capability in FRPP MS, in combination and consultation with internal agency validation and verification processes, to ensure that the agency submissions to FRPP accurately and completely represent the data in the agency's internal asset management systems.

The confirmation step provides both numerical and graphical representations comparing a key set of data elements from last year's inventory data to the current year agency data entered in FRPP MS. The Confirmation/Variance Report (sample shown in **Figure 3 Sample FRPP Confirmation/Variance Report**) provides the variance in both numerical and percentage form between current data and last year's data. The data compared at the confirmation step includes:

- Total number of assets (broken down by legal interest and asset type)
- Total number of assets (broken down by status and asset type)
- Total acreage (broken down by legal interest)
- Total square footage (broken down by legal interest)
- Total replacement value (broken down by asset type)
- Total repair needs (broken down by asset type)
- Total owned and otherwise managed annual operating and maintenance costs
- Total lease costs
- Total disposed assets (broken down by asset type)
- Predominant use summary (broken down by asset type and usage code)
- Disposition summary (broken down by disposition method)

Agency Administrators may generate these reports at the agency level and at the bureau level.

Agencies are responsible for ensuring that data being submitted for all data elements – not just those data elements examined by the FRPP confirmation step – is accurate and complete. FRPP MS provides a robust search capability that allows agencies to compare the totals for those data elements not included in the confirmation reports. Agency administrators should compare the results from internal asset management systems with the FRPP MS reports (both confirmation and search reports) and make necessary corrections. Agencies are expected to utilize the information available in this phase in combination and consultation with internal agency validation and verification processes to ensure that the agency submissions are accurate and complete.

Figure 3: Sample FRPP Confirmation/Variance Report

Summary Report		Fiscal Year: 2	Variance Re		cal Year: 2011	Variance		Variance ⁴
		Tiscui icui. 2	012	110	car rear. 2011	variance		variance
otal Number of assets by Legal Interest:			298		298	0		0.00 9
Building:			125		125	0		0.00 9
Owned:			125		125	0		0.00 9
Leased:			0		0	0		N/
Otherwise Managed: Land:						0		0.00 5
Owned:			7		7	0		0.00
Leased:			0		0	0		0.00 N/
Otherwise Managed:			0		0	0		N/
Structure:			166		166	0		0.00 9
Owned:			166		166	0		0.00
Leased:			0		0	0		N/
Otherwise Managed:			0		0	0		N/
tal Number of assets by Status:			298		298	0		0.00
Building:			125		125	-20		0.00
Active: Inactive:			105		105 0	0		0.00 N
Excess:			20		20	0		0.00
Report of Excess Submitted:			0		0	0		0.00 N
Report of Excess Accepted:			0		0	0		N.
Determination to Dispose:			0		0	0		N.
Cannot Currently be Disposed:			0		0	0		N.
Land:			7		7	0		0.00
Active:			3		3	0		0.00
Inactive:			0		0	0		0.00 N
Excess:			4		4	0		0.00
Report of Excess Submitted:			0		0	0		N.
Report of Excess Accepted:			0		0	0		N.
Determination to Dispose:			0		0	0		N
Cannot Currently be Disposed:			0		0	0		N
Structure:			166		166	0		0.00
Active:			151		151	0		0.00
Inactive:			0		0	0		N
Excess:			15		15	0		0.00
Report of Excess Submitted:			0		0	0		N
Report of Excess Accepted:			0		0	0		N
Determination to Dispose:			0		0	0		N
Cannot Currently be Disposed:			0		0	0		N/
otal Acreage By Legal Interest:		0.	000			-34,333.500		-100.00
Owned:		0.	000		34,333.500	-34,333.500		-100.00
Leased:			000		0.000	0.000		N
Otherwise Managed:		0.	000		0.000	0.000		N
otal Square Footage By Legal Interset		550,574.	000		550,574.000	0.000		0.00
otal Square Footage By Legal Interest: Owned:		550,574.			550,574.000	0.000		0.00
Leased:			000		0.000	0.000		0.00 N/
Otherwise Managed:			000		0.000	0.000		N/
otal Disposed Assets:			0		6	-6		-100.00
Building:			0		1	-1		-100.00
Land:			0		0	0		N
Structure:			0		5	-5		-100.00
Predominant Use Summary ———								
ummary Report				ariance Report				
		Fis	scal Year:2012			Fiscal Year:2011	Variance	Variano
sset Type - Usage Code	Number of Assets	Total Square Footage	Total Acres	Number of Assets	Total Square Footage	Total Acres	Number of Assets ▼	Variano
and	7	0.000	0.000	7	0.000	34,333.500	0	0.0
Communications Systems (72):	7	0.000	0.000	7	0.000	34,333.500	0	0.0
uilding	125	550,574.000	0.000	125	550,574.000	0.000	0	0.0
	4	1,688.000	0.000	4	1,688.000	0.000	0	0.0
All Other (80):						0.000	0	0.0
All Other (80) : Communications Systems (72) :	86	465,555.000	0.000	86	465,555.000			0.0
All Other (80) : Communications Systems (72) : Dormitories/Barracks (31) :	86 4	465,555.000 8,628.000	0.000	4	8,628.000	0.000	0	
All Other (80) : Communications Systems (72) : Dormitories/Barracks (31) : Family Housing (30) :	86 4 3	465,555.000 8,628.000 3,345.000	0.000	4 3	8,628.000 3,345.000	0.000	0	0.0
All Other (80): Communications Systems (72): Dormitories/Barracks (31): Family Housing (30): Industrial (50):	86 4 3 7	465,555.000 8,628.000 3,345.000 9,334.000	0.000 0.000 0.000	4 3 7	8,628.000 3,345.000 9,334.000	0.000 0.000 0.000	0	0.0
All Other (80): Communications Systems (72): Dormitories/Barracks (31): Family Housing (30): Industrial (50): Office (10):	86 4 3 7 7	465,555.000 8,628.000 3,345.000 9,334.000 17,919.000	0.000 0.000 0.000 0.000	4 3 7 7	8,628.000 3,345.000 9,334.000 17,919.000	0.000 0.000 0.000 0.000	0	0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormbories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (80):	86 4 3 7 7 2	465,555.000 8,628.000 3,345.000 9,334.000 17,919.000 1,563.000	0.000 0.000 0.000 0.000 0.000	4 3 7 7 2	8,628.000 3,345.000 9,334.000 17,919.000 1,563.000	0.000 0.000 0.000 0.000 0.000	0 0 0	0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormitories/Farracks (31): Family Housing (30): Industrial (50): Office (10): Service (80): Warehouses (41):	86 4 3 7 7 2 12	465,555.000 8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000	0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12	8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000	0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0	0.0 0.0 0.0 0.0
Al Other (80): Communications Systems (72): Dormtories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): tructure	86 4 3 7 7 2 12 166	465,555.000 8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000	0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166	8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0	0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormitories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): tructure Industria (50):	86 4 3 7 7 2 12 166 12	465,555.000 8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166	8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormtories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): tructure All Other (80): Communications Systems (72):	86 4 3 7 7 2 12 186 12 55	465,555.000 8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55	8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormstories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): Tructure All Other (80): Communications Systems (72): Industrial (50): Industrial (50ther than buildings) (50):	86 4 3 7 7 2 12 166 12 55	465,555,000 8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55	8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormflories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (80): Warehouses (41): tructure All Other (80): Communications Systems (72): Industrial (other than buildings) (50): Parking Structures (66):	86 4 3 7 7 2 12 166 12 55 3 7	465,555,000 8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7	8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000 0.0000 0.0000 0.0000 0.0000 0.0000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormstories/Barracks (31): Family Housing (30): Industrial (60): Office (10): Service (60): Warehouses (41): tructure All Other (80): Communications Systems (72): Industrial (60): Parking Structures (66): Parking Structures (66): Parking Structures (66):	86 4 3 7 7 2 12 166 12 55 3 7	465,555,000 8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 16 12 55 3 7	8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormstories/Farracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): tructure All Other (80): Communications Systems (72): Industrial (50): Parking Structures (66): Power Development and Distribution (15): Recreational (other than buildings) (75):	86 4 3 7 7 2 12 166 12 55 3 7 4	465,555,000 8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7	8,628.000 3,345.000 9,334.000 17,919.000 1,563.000 42,542.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormstories/Barracks (31): Family Housing (30): Industrial (60): Office (10): Service (60): Warehouses (41): tructure All Other (80): Communications Systems (72): Industrial (other than buildings) (50): Parking Structures (88): Power Development and Distribution (15): Recreational (other than buildings) (75): Recreational (other than buildings) (75):	86 4 3 7 7 2 12 166 12 55 3 7 4 1	465,555,000 8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7 4 1	8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormstories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): Tructure All Other (80): Communications Systems (72): Industrial (50): Parking Structures (66): Power Development and Distribution (15): Recreational (other than buildings) (75): Roads and Bridges (76): Service (other than buildings) (60):	86 4 3 7 7 2 112 166 122 55 3 7 4 1 7	465,555,000 8,628,000 3,345,000 9,334,000 17,919,000 1,553,000 42,542,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7 4 4 1 7	8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormtories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): tructure All Other (80): Communications Systems (72): Industrial (other than buildings) (50): Parking Structures (66): Power Development and Distribution (15): Recreational (other than buildings) (75): Reads and Bridges (76): Service (other than buildings) (40):	86 4 3 7 7 2 12 166 12 55 3 7 4 1 1 7	465,555,000 8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7 7 4 1 1 7	8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormtories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): tructure All Other (80): Communications Systems (72): Industrial (other than buildings) (50): Parking Structures (66): Power Development and Distribution (15): Recreational (other than buildings) (75): Reads and Bridges (76): Service (other than buildings) (40):	86 4 3 7 7 2 112 166 122 55 3 7 4 1 7	465,555,000 8,628,000 3,345,000 9,334,000 17,919,000 1,553,000 42,542,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7 4 4 1 7	8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormtoriae/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): tructure All Other (80): Communications Systems (72): Industrial (other than buildings) (50): Parking Structures (68): Power Development and Distribution (15): Recreational (other than buildings) (75): Recreational (other than buildings) (60): Service (other than buildings) (60): Storage (other than buildings) (40): Utility Systems (71): Disposition Summary	86 4 3 7 7 2 12 166 12 55 3 7 4 1 1 7	465,555,000 8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7 7 4 1 1 7	8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormstories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): tructure All Other (80): Communications Systems (72): Industrial (other than buildings) (50): Parking Structures (88): Power Development and Distribution (15): Recreational (other than buildings) (75): Recreational (other than buildings) (60): Service (other than buildings) (60): Storage (other than buildings) (60): Storage (other than buildings) (40): Utility Systems (71):	86 4 3 7 7 2 12 166 12 55 3 7 4 1 7 1 29 47	465,555.000 8,628.000 3,345.000 9,334.000 17,919.000 1,553.000 42,542.000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7 7 4 1 1 7	8,628,000 3,345,000 9,334,000 17,919,000 1,693,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000 0,000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormstories/Barracks (31): Farniky Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): tructure All Other (80): Communications Systems (72): Industrial (50): Parking Structures (66): Parking Structures (66): Parking Structures (66): Recreational (other than buildings) (75): Recreational (other than buildings) (75): Service (other than buildings) (60): Storage (other than buildings) (40): Utility Systems (71): Disposition Summary ummary Report	86 4 4 3 7 7 2 102 166 12 55 3 7 4 1 7 1 29 47 Wariance F	465,555.000 8,628.000 3,345.000 9,334.000 17,919.000 1,553.000 42,542.000 0,00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7 4 1 1 7 7	8,628.000 3,345.000 9,334.0000 17,919.000 1,563.0000 0,0000	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
All Other (80): Communications Systems (72): Dormstories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): tructure All Other (80): Communications Systems (72): Industrial (50): Parking Structures (66): Parking Structures (66): Recreational (other than buildings) (75): Recreational (other than buildings) (75): Service (other than buildings) (60): Storage (other than buildings) (75): Service (other than buildings) (40): Utility Systems (71): Disposition Summary ummary Report	S6	465,555.000 8,628.000 3,345.000 9,334.000 17,919.000 1,553.000 42,542.000 0,00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7 4 1 7 7 1 1 29 47	8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Variance % Disposition Value	0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6
All Other (80): Communications Systems (72): Dormtories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): Structure All Other (80): Communications Systems (72): Industrial (other than buildings) (50): Power Development and Distribution (15): Recreational (other than buildings) (75): Roads and Bridges (76): Service (other than buildings) (60): Storage (other than buildings) (40): Utilly Systems (71): Disposition Summary Summary Report	86	465,555,000 8,628,000 9,334,000 17,919,000 1,563,000 42,542,000 0,	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 7 2 12 166 15 5 5 5 5 7 4 4 1 7 1 29 47	8,828,000 3,345,000 17,919,000 17,919,000 1,563,000 0,	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Variance % Disposition Valu	0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6
All Other (80): Communications Systems (72): Dormstories/Barracks (31): Family Housing (30): Industrial (50): Office (10): Service (60): Warehouses (41): Structure All Other (80): Communications Systems (72): Industrial (50): Parking Structures (66): Parking Structures (66): Parking Structures (66): Recreational (other than buildings) (75): Recreational (other than buildings) (75): Recreational (other than buildings) (75): Service (other than buildings) (60): Storage (other than buildings) (40): Utility Systems (71): Disposition Summary Summary Report Disposition Method Number of Assets	S6	465,555.000 8,628.000 3,345.000 9,334.000 17,919.000 1,553.000 42,542.000 0,00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 3 7 7 2 12 166 12 55 3 7 4 1 7 7 1 1 29 47	8,628,000 3,345,000 9,334,000 17,919,000 1,563,000 42,542,000 0,00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Variance % Disposition Value	0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6

3. XML Overview

XML is the industry-standard format for transferring data to internet applications.

FRPP MS's XML format is organized by the Real Property Types of land, buildings, and structures. (The XML tags are indicated as: *Type20Land, Type35BuildingDetail*, and *Type40Structure*). These are referred to as record-type "nodes."

Optional fields with blank values do not need to be included in the file.

Some data elements are composite fields with sub-data elements. Legal Interest, Status, Size, Main Location, Installation/Sub-Installation Identifier, and Disposition are the composite fields which contain sub-data elements. The composite fields are easily identified in the XML template by the sub-data elements tags indented on the lines following the data element name.

As shown in the XML example below, each data element is represented with a "tag." The tag name (or data element name) is displayed between the brackets "< >"; the value for that data element is placed between the opening tag and ending tag.

For the complete 2023 XML files, see Appendix A.

Note:

Tag names are case sensitive.

Figure 4. XML Tag EXAMPLE:



Common XML Errors in FRPP Data File

Preparing the XML data file requires diligent attention to detail. It typically takes several iterations to produce an error-free file. Notes on the most common XML errors are listed below.

- Tag names are case sensitive.
- XML is case sensitive.
- ZIP "code" should have a lowercase "c."
- Invalid tag-names or misplaced ending tags: Make sure all the tags are named correctly.
- Do not use invalid special characters in the data elements.
- If using 10 characters in the ZIP code field, a dash must be inserted, i.e., 12345-6789.
- If using these special characters in text (e.g., Installation Name)—&, <, >, ", or '—escape characters must be used in XML as shown below:

Special Character	Special Character Name	XML Code to Use
&	Ampersand	&
<	Less than	&It ;
>	Greater than	>

XML Name Tags are Case Sensitive!

Special Character	Special Character Name	XML Code to Use
"	Quote	"
1	Single quote	' ;

XML File EXAMPLE:

<?xml version="1.0" encoding="UTF-8"?>

- <FRPPData FY="2020">
- <RealPropertyType>35</RealPropertyType>
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G) Definitions and Codes

1. Predominant Use

Real property predominant use categories (along with descriptions and associated 2-digit codes) are listed below for each Real Property Record Type (Land-20, Building-35, Structure-40). A real property asset must have only one predominant use code.

Predominant Use Categories and Codes for Land

| Code | Land Predominant Use Classifications |
|------|--|
| 01 | Agriculture: Land under cultivation for food or fiber production. |
| 04 | Grazing: Conservation lands primarily administered to preserve, protect, manage, or develop grass and other forage resources suitable for livestock. Exclude Wilderness Areas from this classification. |
| 07 | Forest and Wildlife: Conservation lands primarily administered to preserve, protect, manage, or develop timber, wildlife, watershed, and recreational resources. Exclude Wilderness Areas from this classification. |
| 08 | Parks and Historic Sites: Land administered for cemeteries, memorials, monuments, parks (national, historical, military, memorial, and national capital), sites (battlefield and historic), parkways, and recreation areas. Exclude Wilderness Areas from this classification. |
| 09 | Wilderness Areas: Land designated by Congress as a part of the National Wilderness Preservation System. |
| 10 | Office Building Locations: Land containing office buildings or future planned office buildings, to include military headquarters buildings. |
| 11 | Miscellaneous Military Land: Department of Defense (DOD) and U.S. Coast Guard (USCG) controlled land used for military functions that cannot be classified elsewhere. |
| 12 | Airfields: Land used for military air bases or air stations, and military or civilian landing fields. |
| 13 | Harbors and Ports: Land used for harbor and port facilities. |
| 14 | Post Offices: Land used in conjunction with a Post Office and used predominately as a general service and access area |
| 15 | Power Development and Distribution: Land used for power development and distribution projects. |
| 16 | Reclamation and Irrigation: Land used for reclamation and irrigation projects. |
| 17 | Outpatient Healthcare: Land used for Outpatient Healthcare facilities |
| 18 | Flood Control and Navigation: Land used for flood control and navigation projects. |
| 19 | Vacant: Land not being used. |
| 20 | Institutional: Land used for institutional purposes such as hospitals, prisons, schools, libraries, chapels, and museums. |
| 30 | Housing: Land used primarily for public housing projects, military personnel quarters, and dwellings for other federal personnel. |
| 40 | Storage: Land used primarily for supply depots and other storage. |
| 50 | <i>Industrial:</i> Land used for physical plants engaged in producing and manufacturing ammunition, aircraft, ships, vehicles, electronic equipment, chemicals, aluminum, magnesium, etc. |
| 65 | Space Exploration: Land used in direct support of space exploration and utilization, including launch and test sites, emergency landing sites (not airfield), and astronaut training. |
| 70 | Research and Development: Land used directly in basic or applied research, such as science, medicine, and engineering. |

| Code | Land Predominant Use Classifications |
|------|---|
| 72 | Communication Systems: Land used for telephone and telegraph lines, data transmission lines, satellite communications, and other communications facilities or towers. |
| 73 | Navigation and Traffic Aids: Land used for aircraft and ship navigation aids, such as beacon lights, antenna systems, ground control approach systems, and obstruction lighting. |
| 80 | All Other: Land that cannot be classified elsewhere. |
| 81 | <i>Training Land</i> : Land containing training buildings, or land that is used to conduct outdoor training, such as firefighting, weapons training, or other military training activities. |

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Predominant Use Categories and Codes for Buildings

| Code | Building Predominant Use Classifications |
|------|---|
| 10 | Office: Buildings primarily used for office space or military headquarters. |
| 14 | Post Office: Buildings or portions of buildings used as a Post Office. |
| 17 | Outpatient Healthcare Facility: Buildings used primarily for outpatient diagnosis, treatment, and therapy. Includes medical, dental, mental health, and substance abuse treatment facilities |
| 21 | Hospital: Buildings used primarily for furnishing in-patient diagnosis and treatment under physician supervision and having 24-hour-a-day registered graduate nursing services. This category also includes medical laboratories used for routine testing. This category excludes buildings used directly in basic or applied medical research. |
| 22 | Prisons and Detention Centers |
| 23 | School: Buildings used primarily for formally organized instruction, such as schools for dependent children of federal employees, Indian schools, and military training buildings including specialized training facilities. |
| 24 | Comfort Station/Restrooms: Asset with toilet and lavatory facilities for public use. May include showering facilities. |
| 25 | Data Center: An asset that stores and/or manages server, network, and computer or telecommunications equipment. |
| 26 | Courthouse: A building in which courts of law are regularly held. |
| 28 | Museum: Buildings used for the housing and/or display of tangible objects or collections for the purpose of displaying said objects or collections for public view and benefit on a regular basis. |
| 29 | Other Institutional Uses: Buildings used for institutional purposes other than schools, hospitals, and prisons, such as libraries, and chapels. This category also includes food preparation and dining facilities, buildings housing entertainment and recreational activities, and visitor's centers. |
| 30 | Family Housing: Buildings primarily used as dwellings for families/dependents. Includes apartment houses, single houses, row houses, public housing, military personnel housing, federal employee housing, and housing for institutional personnel. |
| 31 | Dormitories/Barracks: Buildings primarily used as dwellings for housing individuals (without families/dependents). |
| 41 | Warehouses: Buildings used for storage, such as ammunition storage, covered sheds, and buildings primarily used for storage of vehicles or materials. Also included are underground or earth covered ammunition storage bunkers and magazines. This category excludes water reservoirs and POL storage tanks which are storage structures. |
| 50 | Industrial: Buildings specifically designed and primarily used for production or manufacturing, such as the production or manufacture of ammunition, aircraft, ships, vehicles, electronic equipment, fish production, chemicals, aluminum, and magnesium. Included are buildings that house utility plants or utility system components such as pump stations or valves. |
| 60 | Service: Buildings used for service activities, such as maintenance and repair shops, dry cleaning plants, post exchange stores, airport hangars, and buildings primarily used for vehicle maintenance and repair. |
| 72 | Communication Systems: Buildings used for telephone and telegraph systems, data transmission, satellite communications, and/or associated with radio towers or other communications facilities. |
| 73 | Navigation and Traffic Aids: Includes buildings that house aircraft or ship navigation and traffic aids, such as beacon lights, antenna systems, ground control approach systems, and obstruction lighting. |
| 74 | Laboratories: Buildings used directly in basic or applied research in the sciences (including medicine) and in engineering, such as medical laboratories; meteorological research laboratories; and buildings used in designing, developing, and testing of prototypes and processes for chemistry and physics. This category excludes medical or industrial laboratories used for routine testing. |
| 80 | All Other: Buildings that cannot be classified elsewhere. |

| Code | Building Predominant Use Classifications |
|------|--|
| 84 | Border/ Inspection Station: Stand-alone building used primarily for inspection of persons, baggage, vehicles, or goods entering the United States via land, sea, or air, or goods produced or grown in the U.S. Includes (but is not limited to) medical examinations, inspection and/or testing of equipment, foodstuffs, agricultural products, animals, drugs, and other regulated commodities. |
| 85 | Facility Security: Stand-alone building used primarily to house security personnel that inspect persons, baggage, vehicles, or goods entering a campus, facility, or installation. This building is stand-alone, not part of another building, and dedicated to housing security staff only. |
| 86 | Land Port of Entry: The terms "port" and "port of entry" refer to any place designated by Executive Order of the President, by order of the Secretary of the Treasury, or by Act of Congress, at which a Customs officer is authorized to accept entries of merchandise to collect duties, and to enforce the various provisions of the Customs and navigation laws. The terms "port" and "port of entry" incorporate the geographical area under the jurisdiction of a port director. Any stand-alone building included within this geographical area that is dedicated to receiving merchandise rather than providing administrative office space. |
| 87 | Aviation Security Related (e.g., airport space, airport terminal support): Stand-alone facility located on airport/field locations related to security operations and the continuous security required training including support of specialized functions such as behavior detection and explosive appraisal and other non-administrative functions. |
| 88 | Public Facing Facility: Facility in which an agency's primary mission is to service and interact with the public conducting personal business (e.g., applying for benefits, passports, licenses). |
| 89 | Child Care Center: Stand-alone facility that provides child care services. The center cannot be part of a larger building |

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Predominant Use Categories, Codes, and Units of Measure for Structures

| Code | Structure Predominant Use Classifications | Valid Units of
Measure | | |
|------|---|-----------------------------|--|--|
| 12 | Airfield Pavements: Runways, helicopter landing pads, taxiways, and aprons. | Square Yards | | |
| 13 | Harbors and Ports: Docks, piers, wharves, jetties and breakwaters, and other harbor, port, or coastal facilities. | Square Yards | | |
| 15 | Power Development and Distribution: Hydroelectric and other power development projects that produce power for resale (generally consisting of dams and powerhouses). Include transmission lines that are an integral part of federal power development, even if the power is produced by another federal agency. | Each, Linear Feet | | |
| 16 | Reclamation and Irrigation: Canals, laterals, pumping stations, storage, and diversion dams. | Each, Linear Feet | | |
| 18 | Flood Control and Navigation: River improvements, revetments, dikes, dams, and docks. | Each, Linear Feet | | |
| 28 | Museum: Structures used for the housing and/or display of tangible objects or collections for the purpose of displaying said objects or collections for public view and benefit on a regular basis. | Each | | |
| 40 | Storage (other than buildings): Storage tanks, water towers, grain legs, silos, igloos, underground vaults, and open storage improved areas. This category includes water reservoirs and POL storage tanks. | Each, Linear Feet | | |
| 50 | Industrial (other than buildings): Structures and facilities (other than buildings) used for production or manufacturing, such as sliding shipways, retaining basins, and pipelines. | Each, Linear Feet | | |
| 60 | Service (other than buildings): Structures used for maintenance and repair, such as underground fueling systems, vehicle washing and greasing facilities, aircraft bore sight ranges, guided missile maintenance facilities, and ship repair structures. | Each | | |
| 65 | Space Exploration Structures: Structures used in direct support of space exploration and testing, including test structures and specialized associated structures that cannot be classified elsewhere. | Each | | |
| 66 | Parking Structures: Independent structures or areas designated for non-residential parking. | Square Yards | | |
| 70 | Research and Development (other than laboratories): Structures and facilities used directly in basic or applied research in science, medicine, and engineering, such as facilities used in the design, development, and testing of prototypes and processes and space and aeronautics research and development. Excludes facilities used for routine testing. | Each | | |
| 71 | Utility Systems: Heating, sewage, water, and electrical systems that serve several buildings or other structures of an installation. When these systems serve a single building that is reported separately, include the utility systems' cost in the cost of the building. Includes heating plants and related steam and gas lines, sewage disposal plants, storm and sanitary sewer lines, water treatment plants, wells, pump houses, reservoirs, and pipelines. Also includes electrical substations, standby or auxiliary power plants, lighting structures, and conduits. | Each, Linear Feet,
Miles | | |
| 72 | Communication Systems: Telephone and telegraph lines, data cables, radio towers, and other communications-related structures. | Each, Miles | | |
| 73 | Navigation and Traffic Aids (other than buildings): Structures for aircraft and ship navigation aids, such as beacon lights, antenna systems, ground control approach systems, and obstruction lighting. Includes demarcation lighting along runways, taxiways, and other airfield pavements. | Each | | |
| 75 | Recreational (other than buildings): Outdoor recreational structures such as athletic fields and courts, stadiums, golf courses, and ski slopes. | Each | | |
| 76 | Roads and Bridges: Federally-owned highways, roads, related culverts, and connecting bridges. Includes surfaced and unsurfaced roads within national parks and forests, military installations, and other federal installations. | Lane Miles,
Square Yards | | |

| Code | Structure Predominant Use Classifications | Valid Units of
Measure |
|------|--|--|
| 77 | Railroads: Tracks, bridges, tunnels, and fuel or water stations servicing railroads. | Miles |
| 78 | Monuments and Memorials: Federal monuments, memorials, and statues. | Each |
| 79 | Miscellaneous Military Facilities: Structures and facilities of DOD and USCG used for military functions that are not included in any other classification. | Each |
| 80 | All Other: Sidewalks, parking areas, fences, and walking trails that cannot be readily classified under the above categories. Includes improvements to public domain lands, such as drainage, grading, and landscaping. | Each, Lane Miles,
Linear Feet, Miles,
Square Yards |
| 82 | Weapons Ranges: Ranges where weapons are fired and areas where explosives are detonated. | Each |
| 83 | Renewable Energy System: Stand-alone, agency owned renewable energy systems that serve several buildings and/or other structures of an installation. When renewable energy systems serve a single building, which is reported separately, such as a roof-mounted solar photovoltaic system or geothermal heat pump, include the renewable energy systems' cost in the cost of the building. Renewable energy systems may include: biomass power; geothermal; landfill gas; solar power; solar thermal; wind; wave; tidal; and micro-hydropower. Hydroelectric power plants are included under Predominant use code 15 and should not be included under renewable energy systems. | Each |

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2. Public Conveyance Disposition Methods

The following table provides standard definitions for each of the public conveyance disposition methods as described for Disposition data element. For purposes of reporting the Disposition data element to FRPP MS, only include those assets that have been deeded or permanently transferred to an organization. Do NOT include those assets under the public benefit conveyance that were leased or made available on an interim basis, as these assets remain in the agency's inventory. The FRPP Disposition data element only tracks assets that have permanently left the federal portfolio of assets.

| Code | Public Conveyance Disposition Method Categories and Definitions |
|------|---|
| НА | Homeless Assistance: 42 U.S.C. 11411 |
| | Title V of the Stewart B. McKinney Homeless Assistance Act, as amended, authorizes the identification and use of underutilized property for use as facilities to assist the homeless and expands the meaning of Section 203 of the Federal Property and Administrative Services Act of 1949, as amended, which was repealed by Pub. L. 107-217, 116 Stat.1062, August 21, 2002, and recodified into positive law in Title 40, U.S.C., Chapter 5, Property Management without substantive changes. |
| HE | Public Health Including Research: 40 U.S.C. 550 (d) |
| | Educational Use: 40 U.S.C. 550(c) |
| | Section 203 of the Federal Property and Administrative Services Act of 1949, as amended, which was repealed by Pub. L. 107-217, 116 STAT 1062, August 21, 2002, and recodified into positive law in Title 40, U.S.C., Chapter 5, Property Management without substantive changes. |
| PR | Public Parks and Public Recreational Areas: 40 U.S.C. 550 (e) |
| | Section 203 of the Federal Property and Administrative Services Act of 1949, as amended, which was repealed by Pub. L. 107-217, 116 STAT 1062, August 21, 2002, and recodified into positive law in Title 40, U.S.C., Chapter 5, Property Management without substantive changes. |
| НМ | Historic Monuments: 40 U.S.C. 550 (h) |
| | Section 203 of the Federal Property and Administrative Services Act of 1949, as amended, which was repealed by Pub. L. 107-217, 116 STAT 1062, August 21, 2002, and recodified into positive law in Title 40, U.S.C., Chapter 5, Property Management without substantive changes. |
| CF | Correctional Facility: 40 U.S.C. 553 (b)(1) |
| | Section 203 of the Federal Property and Administrative Services Act of 1949, as amended, which was repealed by Pub. L. 107-217, 116 STAT 1062, August 21, 2002, and recodified into positive law in Title 40, U.S.C., Chapter 5, Property Management without substantive changes. |
| PF | Port Facilities: 40 U.S.C. 554 |
| | Section 203 of the Federal Property and Administrative Services Act of 1949, as amended, which was repealed by Pub. L. 107-217, 116 STAT 1062, August 21, 2002, and recodified into positive law in Title 40, U.S.C., Chapter 5, Property Management without substantive changes. |
| PA | Public Airports : 49 U.S.C. 47151-47153 |
| | Section 13 (g) of the Surplus Property Act of 1944, which is continued in effect by Title 40, U.S. Code, Chapter 5, Property Management (P.L. 107-217, 116 STAT 1062, enacted August 21, 2002) 40 U.S.C. 113 and amended by Pub. L. 311, 81st Congress (50 U.S.C. App. 1622(a)-(c)). |
| wc | Wildlife Conservation: 16 U.S.C. 667 b-d |
| | Pub. L. 537, 80th Congress. |
| NS | Negotiated Sales to Public Agencies Without Use Restrictions: 40 U.S.C. 545 (b)(8) |
| | Section 203 of the Federal Property and Administrative Services Act of 1949, as amended, which was repealed by Pub. L. 107-217, 116 STAT 1062, August 21, 2002, and recodified into positive law in Title 40, U.S.C., Chapter 5, Property Management without substantive changes. |
| SH | Self-Help Housing: 40 U.S.C. 550 (f)(3) |
| | Pub. L. 105-50, October 6, 1997 (enacted HR 680), referred as the "Self-Help Housing Law". This law amended Section 203 of the Federal Property and Administrative Services Act of 1949, as amended, which was repealed by Pub. L. 107-217, 116 STAT 1062, August 21, 2002, and recodified into positive law in Title 40, U.S.C., Chapter 5, Property Management without substantive changes. |
| LW | Law Enforcement: 40 U.S.C. 553 (b)(2) |
| | Emergency Management Response: 40 U.S.C. 553(b)(3) |
| | Pub. L. 105-119, November 26, 1997 (HR 2267-DOJ Appropriations Act, 1998). This law amended Section 203 of the Federal Property and Administrative Services Act of 1949, as amended, which was repealed by Pub. L. 107-217, 116 STAT 1062, August 21, 2002, and recodified into positive law in Title 40, U.S.C., Chapter 5, Property Management without substantive changes. |
| | |

3. Lease Authority Definitions

The following table provides definitions for each lease authority category, as described for Lease Authority Indicator data element. Lease Authority Indicator is required for leased assets only.

| Code | Lease Authority Indicator Categories and Definitions |
|------|--|
| IS | Independent Statutory Authority: Authority to acquire leased space that originates in a statute enacted into law. This may be an agency wide standing authority to acquire leased space or it may be singular authority granted to acquire leased space for a specific activity of a federal agency. |
| CS | Categorical Space - Delegation from GSA: A standing delegation of authority from the Administrator of General Services to a federal agency to acquire certain types of space as identified in FMR 102.73-155. All leased real estate assets reported as categorical delegation must comply with GSA FMR Bulletin C-2 reporting requirements in the GSA Lease Delegations data system. |
| SP | Special Purpose Space - Delegation from GSA: A standing delegation of authority from the Administrator of General Services to specific federal agencies to lease their own special purpose space. Restricted to agencies that have special purpose delegation authority for the types of space authorized under FMR 102-73.170 – 102-73.225. Agencies that have special purpose delegation are Agriculture, Commerce, Department of Defense (Air Force, Army, Corps of Engineers, Defense/WHS, and Navy), Energy, Federal Communications Commission, Health and Human Services, Homeland Security, Interior, Justice, Office of Thrift Supervision, Transportation, Treasury, and Veterans Affairs. All leased real estate assets reported as special purpose delegation must comply with GSA FMR Bulletin C-2 reporting requirements in the GSA Lease Delegation data system. |
| PC | General Purpose Space: GSA FMR Bulletin C-2, Delegations of Lease Acquisition Authority (79 FR 2164, April 16, 2014) ¹³ established new requirements for agencies requesting authorization to use the general purpose lease delegation authorization. The Bulletin reemphasized and modified certain procedures associated with the use of the delegation of general purpose leasing authority provided by GSA FMR Bulletin 2008-B1, Revised Implementations Requirements for Delegations of Lease Acquisition Authority. General purpose delegations of lease authority are limited to terms of up to 20 years. A general purpose delegation can be for office or related space, laboratory and warehouse space, or any other real property asset for which a General Purpose delegation is granted by GSA including land or parking. All leased real estate assets reported as general purpose delegation with lease award dates after November 11, 2007, must be approved by GSA in accordance with GSA FMR Bulletin C-2, Delegations of Lease Acquisition Authority (79 FR 2164, April 16, 2014). No real estate asset may be reported under general purpose delegation without receiving appropriate delegated authority from GSA. |

¹³ GSA FMR Bulletin C-2, Delegations of Lease Acquisition Authority (79 FR 2164, April 16, 2014) can be accessed at: http://www.gpo.gov/fdsys/pkg/FR-2014-04-16/pdf/2014-08645.pdf

Appendix A: XML Templates

FRPP MS - XML Template

1. Introduction

The Federal Real Property Profile Management System (FRPP MS) holds the federal real estate inventory. Agencies report their real estate inventory annually by submitting a file in a predetermined format or by entering the data through the website.

The XML schema as published in the latest version of the Data Dictionary is the only standard for the mass transfer of data into FRPP MS.

(Note that the tag DispositionValue is mapped from data element 31c. Actual Sales Price.)

Opening XML File Tag

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XML Template for Adding Building Assets:

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XML Template for Adding Land Assets:
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 - <SubInstallationIdentifier></SubInstallationIdentifier>
- InstallationAndSubInstallationIdentifier>
- <DispositionData>
 - <DispositionMethod></DispositionMethod>
 - <DispositionDate></DispositionDate>
 - <DispositionValue></DispositionValue>
 - <NetProceeds></NetProceeds>
- </DispositionData>
- <RealProperty></RealProperty>
- <FOIAExemption></FOIAExemption>
- <StatutoryCitation></StatutoryCitation>
- </Type20Land>

XML Template for Adding Structure Assets:

- <Type40Structure>
 - <RealPropertyType></RealPropertyType>
 - <RealPropertyUse></RealPropertyUse>
 - <LegalInterest>
 - <LegalInterestIndicator></LegalInterestIndicator>
 - <LeaseAuthorityIndicator></LeaseAuthorityIndicator>
 - </LegalInterest>
 - <Status>
 - <StatusIndicator></StatusIndicator>
 - <SurplusDeclarationDate></SurplusDeclarationDate>
 - <ReportOfExcessSubmittedDate></ReportOfExcessSubmittedDate>
 - <ReportOfExcessAcceptedDate></ReportOfExcessAcceptedDate>
 - <DeterminationToDisposeDate></DeterminationToDisposeDate>
 - <CannotCurrentlyBeDisposedDate></CannotCurrentlyBeDisposedDate>
 - <OutgrantIndicator></OutgrantIndicator>
 - <CannotCurrentlyBeDisposed></CannotCurrentlyBeDisposed>
 - </Status>
 - <HistoricalStatus></HistoricalStatus>
 - <ReportingAgency></ReportingAgency>
 - <UsingOrganization></UsingOrganization>
 - <LeaseExpirationDate></LeaseExpirationDate>
 - <LeaseStartDate></LeaseStartDate>
 - <LeaseOccupancyDate></LeaseOccupancyDate>
 - <IsAssetExcluded></IsAssetExcluded>
 - <ReasonForExclusion></ReasonForExclusion>
 - <YearOfAssetConstruction></YearOfAssetConstruction>
 - <AssetHeight>
 - <AssetHeightRange>
 - <Size>
 - <StructuralUnit></StructuralUnit>

```
<UnitOfMeasure></UnitOfMeasure>
    </Size>
    <ReplacementValue></ReplacementValue>
    <RepairNeeds></RepairNeeds>
    <HistoricalCapitalExpenditures></HistoricalCapitalExpenditures>
    <EstimatedFutureCapitalExpenditures></EstimatedFutureCapitalExpenditures>
<AnnualOperatingCosts>
        <OwnedandOtherwiseManagedAnnualOperatingCosts></OwnedandOtherwiseManagedAnnualOperatingCosts>
        <OwnedandOtherwiseManagedAnnualMaintenanceCosts></OwnedandOtherwiseManagedAnnualMaintenanceCo
       <LeasedAnnualOperatingCosts></LeasedAnnualOperatingCosts>
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    </AnnualOperatingCosts>
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    </DispositionData>
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    <FOIAExemption></FOIAExemption>
    <StatutoryCitation></StatutoryCitation>
 </Type40Structure>
```

Closing XML File Tag

</FRPPData>

XML Template for Modifying Assets

Note

• When modifying data, the only required fields are the Reporting Agency and the Real Property Unique Identifier for each asset, in addition to any other data elements that need to be updated.

If the action attribute for a file is specified as Modify, the system will update the missing data in the file with the data from the existing record for the Reporting Agency and Real Property Unique Identifier specified in the file.

Opening XML File Tag

<FRPPData FY="2023" ACTION ="MODIFY" AGENCYCODE="2 digit Agency Code">

XML Template for Modifying Building Assets:

```
<Type35Building>
```

- <RealPropertyType></RealPropertyType>
- <RealPropertyUse></RealPropertyUse>
- <FieldOffice></FieldOffice>
- <FieldOfficeCollocation></FieldOfficeCollocation>
- <LegalInterest>
 - <LegalInterestIndicator></LegalInterestIndicator>
 - <LeaseAuthorityIndicator></LeaseAuthorityIndicator>
- </LegalInterest>
- <Status>
 - <StatusIndicator></StatusIndicator>
 - <SurplusDeclarationDate></SurplusDeclarationDate>
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 - <ReportOfExcessAcceptedDate></ReportOfExcessAcceptedDate>
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 - <OutgrantIndicator></OutgrantIndicator>
 - <CannotCurrentlyBeDisposed></CannotCurrentlyBeDisposed>
- </Status>
- <HistoricalStatus></HistoricalStatus>
- <ReportingAgency></ReportingAgency>
- <UsingOrganization></UsingOrganization>
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- <LeaseStartDate></LeaseStartDate>
- <LeaseOccupancyDate></LeaseOccupancyDate>
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- <ReasonForExclusion></ReasonForExclusion>
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- <CanNumberOfFederalContractorsBeDetermined></CanNumberOfFederalContractorsBeDetermined>

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<AssetHeightRange></AssetHeightRange>

<Size>

<SquareFeet></SquareFeet>

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     </OwnedandOtherwiseManagedAnnualOperatingCosts>
     <OwnedandOtherwiseManagedAnnualMaintenanceCosts>
     </OwnedandOtherwiseManagedAnnualMaintenanceCosts>
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     <LeasedAnnualMaintenanceCosts></LeasedAnnualMaintenanceCosts>
     <LeaseAnnualRent></LeaseAnnualRent>
  </AnnualOperatingCosts>
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     <Latitude></Latitude>
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  </MainLocation>
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  <State></State>
  <Country></Country>
  <County></County>
  <CongressionalDistricts></CongressionalDistricts>
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<SustainabilitySquareFootage></SustainabilitySquareFootage>
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     <DispositionDate></DispositionDate>
     <DispositionValue></DispositionValue>
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   </DispositionData>
   <RealProperty></RealProperty>
   <FOIAExemption></FOIAExemption>
```

<StatutoryCitation> </StatutoryCitation>

</Type35Building>

XML Template for Modifying Land Assets:

```
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   </LegalInterest>
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      <ReportOfExcessAcceptedDate></ReportOfExcessAcceptedDate>
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      <CannotCurrentlyBeDisposed></CannotCurrentlyBeDisposed>
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              <OwnedandOtherwiseManagedAnnualMaintenanceCosts></OwnedandOtherwiseManagedAnnualMainten
              anceCosts>
      <LeasedAnnualOperatingCosts></LeasedAnnualOperatingCosts>
     <LeasedAnnualMaintenanceCosts></LeasedAnnualMaintenanceCosts>
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   </AnnualOperatingCosts>
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     <Longitude></Longitude>
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   <State></State>
   <Country></Country>
   <County></County>
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```

XML Template for Modifying Structure Assets:

<StatutoryCitation></StatutoryCitation>

</Type20Land>

</Size>

```
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     <OutgrantIndicator></OutgrantIndicator>
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   </Status>
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  <ReportingAgency></ReportingAgency>
  <UsingOrganization></UsingOrganization>
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  <LeaseStartDate></LeaseStartDate>
  <LeaseOccupancyDate></LeaseOccupancyDate>
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```

```
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        sts>
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    </AnnualOperatingCosts>
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    <Country></Country>
    <County></County>
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       <InstallationIdentifier></InstallationIdentifier>
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       <DispositionMethod></DispositionMethod>
       <DispositionDate></DispositionDate>
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       <NetProceeds></NetProceeds>
   </DispositionData>
   <RealProperty></RealProperty>
   <FOIAExemption></FOIAExemption>
    <StatutoryCitation></StatutoryCitation>
 </Type40Structure>
```

Closing XML File Tag

</FRPPData>

XML Template for Deleting Existing Assets

When deleting asset records in a file, the only required fields are the Reporting Agency and the Real
Property Unique Identifier for each asset. FRPP MS will perform a search for the Real Property Unique
Identifier and the Reporting Agency to check if the asset record exists. If the record exists, system will
mark the record as deleted.

- If action attribute is specified as DELETE, system will delete all the records in the file.
- Note for disposed assets: If the asset has transferred to another agency or exited the federal inventory, the Disposition sub-data elements must be reported in addition to the *Real Property Unique Identifier* and the *Reporting Agency* with the "modify" action instead of the "delete" action.

Opening XML File Tag

```
<FRPPData FY="2023" ACTION="DELETE" AGENCYCODE="2 digit Agency Code">
```

XML Schema for Deleting Land Assets

```
<Type20Land>
```

<ReportingAgency></ReportingAgency>
<RealPropertyUniqueIdentifier></RealPropertyUniqueIdentifier>

</Type20Land>

XML Schema for Deleting Building Assets

```
<Type35Building>
```

<ReportingAgency></ReportingAgency>
<RealPropertyUniqueIdentifier></RealPropertyUniqueIdentifier>

</Type35Building>

XML Schema for Deleting Structure Assets

```
<Type40Structure>
```

<ReportingAgency></ReportingAgency>
<RealPropertyUniqueIdentifier></RealPropertyUniqueIdentifier>
</Type40Structure>

Closing XML File Tag

</FRPPData>

Appendix B: Quick Guides

Quick Guide – Predominant Use Categories and Codes

| Predominant
Use Code | Building - Predominant Use
Category |
|-------------------------|--|
| 10 | Office |
| 14 | Post Office |
| 17 | Outpatient Healthcare Facility |
| 21 | Hospital |
| 22 | Prisons and Detention Centers |
| 23 | School |
| 24 | Comfort Station/ Restrooms |
| 25 | Data Center |
| 26 | Courthouse |
| 28 | Museum |
| 29 | Other Institutional Uses |
| 30 | Family Housing |
| 31 | Dormitories/Barracks |
| 41 | Warehouses |
| 50 | Industrial |
| 60 | Service |
| 72 | Communication Systems |
| 73 | Navigation and Traffic Aids |
| 74 | Laboratories |
| 80 | All Other |
| 84 | Border/ Inspection Station |
| 85 | Facility Security |
| 86 | Land Port of Entry |
| 87 | Aviation Security Related |
| 88 | Public Facing Facility |
| 89 | Child Care Center |

| Predominant
Use Code | Land - Predominant Use
Category |
|-------------------------|------------------------------------|
| 1 | Agriculture |
| 4 | Grazing |
| 7 | Forest and Wildlife |
| 8 | Parks and Historic Sites |
| 9 | Wilderness Areas |
| 10 | Office Building Locations |
| 11 | Miscellaneous Military Land |
| 12 | Airfields |
| 13 | Harbors and Ports |
| 14 | Post Office |
| 15 | Power Development and Distribution |
| 16 | Reclamation and Irrigation |
| 17 | Outpatient Healthcare |
| 18 | Flood Control and Navigation |
| 19 | Vacant |
| 20 | Institutional |
| 30 | Housing |
| 40 | Storage |
| 50 | Industrial |
| 65 | Space Exploration |
| 70 | Research and Development |
| 72 | Communication Systems |
| 73 | Navigation and Traffic Aids |
| 80 | All Other |
| 81 | Training Land |

| Predominant
Use Code | Structure - Predominate Use Category | Valid Units of Measure |
|-------------------------|--|---|
| 12 | Airfields Pavements | Square Yards |
| 13 | Harbors and Ports | Square Yards |
| 15 | Power Development and Distribution | Each, Linear Feet |
| 16 | Reclamation and Irrigation | Each, Linear Feet |
| 18 | Flood Control and Navigation | Each, Linear Feet |
| 28 | Museum | Each |
| 40 | Storage (other than buildings) | Each, Linear Feet |
| 50 | Industrial (other than buildings) | Each, Linear Feet |
| 60 | Service (other than buildings) | Each |
| 65 | Space Exploration Structures | Each |
| 66 | Parking Structures | Square Yards |
| 70 | Research and Development (other than Labs) | Each |
| 71 | Utility Systems | Each, Linear Feet, Miles |
| 72 | Communication Systems | Each, Miles |
| 73 | Navigation and Traffic Aids (other than buildings) | Each |
| 75 | Recreational (other than buildings) | Each |
| 76 | Roads and Bridges | Lane Miles, Square Yards |
| 77 | Railroads | Miles |
| 78 | Monuments and Memorials | Each |
| 79 | Miscellaneous Military Facilities | Each |
| 80 | All Other | Each, Lane Miles, Linear
Feet, Miles, Square Yards |
| 82 | Weapons Ranges | Each |
| 83 | Renewable Energy System | Each |

Quick Guide: Data Dictionary

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|----------------------|-----------------|--------|---|------------------|---|
| 1 | Real Property | Numeric | 2 | Land (20) | RealPropertyType | This data element is required for |
| | Туре | | | Building (35) | | all assets. |
| _ | | | | Structure (40) | | |
| 2 | Real Property
Use | Numeric | 2 | Land Values: | RealPropertyUse | This data element is required for all assets. |
| | Ose | Agriculture (1) | | | | |
| | | | | Grazing (4) | | For example - If you submit an |
| | | | | Forest and Wildlife (7) | | asset with real property type value of structure (40) you must submit |
| | | | | Parks and Historic Sites (8) | | a real property use value that |
| | | | | Wilderness Areas (9) | | corresponds to the values in the |
| | | | | Office Building Locations (10) | | structure predominant use |
| | | | | Miscellaneous Military Land (11) | | category. |
| | | | | Airfields (12) | | |
| | | | | Harbors and Ports (13) | | |
| | | | | Post Offices (14) | | |
| | | | | Power Development and Distribution (15) | | |
| | | | | Reclamation and Irrigation (16) | | |
| | | | | Outpatient Healthcare (17) | | |
| | | | | Flood Control and Navigation (18) | | |
| | | | | Vacant (19) | | |
| | | | | Institutional (20) | | |
| | | | | Housing (30) | | |
| | | | | Storage (40) | | |
| | | | | Industrial (50) | | |
| | | | | Space Exploration (65) | | |
| | | | | Research and Development (70) | | |
| | | | | Communication Systems (72) | | |
| | | | | Navigation and Traffic Aids (73) | | |
| | | | | All Other (80) | | |
| | | | | Training Land (81) | | |
| | | | | J (* / | | |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|----------------------|-----------|--------|---|---------|-------|
| | | | | Building Values: | | |
| | | | | Office (10) | | |
| | | | | Post Office (14) | | |
| | | | | Outpatient Healthcare Facility (17) | | |
| | | | | Hospital (21) | | |
| | | | | Prisons and Detention Centers (22) | | |
| | | | | School (23) | | |
| | | | | Comfort Station/Restrooms (24) | | |
| | | | | Data Center (25) | | |
| | | | | Courthouse (26) | | |
| | | | | Museum (28) | | |
| | | | | Other Institutional Uses (29) | | |
| | | | | Family Housing (30) | | |
| | | | | Dormitories/Barracks (31) | | |
| | | | | Warehouses (41) | | |
| | | | | Industrial (50) | | |
| | | | | Service (60) | | |
| | | | | Communication Systems (72) | | |
| | | | | Navigation and Traffic Aids (73) | | |
| | | | | Laboratories (74) | | |
| | | | | All Other (80) | | |
| | | | | Border/Inspection Station (84) | | |
| | | | | Facility Security (85) | | |
| | | | | Land Port of Entry (86) | | |
| | | | | Aviation Security Related (87) | | |
| | | | | Public Facing Facility (88) | | |
| | | | | Child Care Center (89) | | |
| | | | | | | |
| | | | | Structure Values: | | |
| | | | | Airfields Pavements (12) | | |
| | | | | Harbors and Ports (13) | | |
| | | | | Power Development and Distribution (15) | | |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|----------------------|--------------|--------|---|-------------|------------------------------------|
| | | | | Reclamation and Irrigation (16) | | |
| | | | | Flood Control and Navigation (18) | | |
| | | | | Museum (28) | | |
| | | | | Storage (other than buildings) (40) | | |
| | | | | Industrial (other than buildings) (50) | | |
| | | | | Service (other than buildings) (60) | | |
| | | | | Space Exploration Structures (65) | | |
| | | | | Parking Structures (66) | | |
| | | | | Research and Development (other than Labs) (70) | | |
| | | | | Utility Systems (71) | | |
| | | | | Communication Systems (72) | | |
| | | | | Navigation and Traffic Aids (other than buildings) (73) | | |
| | | | | Recreational (other than buildings) (75) | | |
| | | | | Roads and Bridges (76) | | |
| | | | | Railroads (77) | | |
| | | | | Monuments and Memorials (78) | | |
| | | | | Miscellaneous Military Facilities (79) | | |
| | | | | All Other (80) | | |
| | | | | Weapons Ranges (82) | | |
| | | | | Renewable Energy System (83) | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 3 | Field Office | Alphanumeric | | Headquarters (HQ) | FieldOffice | This data element is required for |
| | | | | Headquarters Function (HF) | | all worldwide, non-disposed office |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|-----------------------------|--------------|--------|--|------------------------|--|
| | | | | Field Office (FO) | | building assets. It is not to be reported for any other assets. |
| 4 | Field Office
Collocation | Alphanumeric | | (Y/N): Indicate Yes (Y) or No (N) to indicate suitability for collocation. | FieldOfficeCollocation | This data element is required for all world-wide, non-disposed office building assets where the field office data element is reported as field office (FO). It is not to be reported for office building assets identified as Headquarters (HQ) or Headquarters Function (HF), other building use assets, structure assets, or land assets |
| 5 | Reduce The Footprint (RTF) | Alphanumeric | | (Y/N): Indicate Yes (Y) or No (N) to indicate that an agency can or cannot increase the asset. NOTE: This data element is not reported by the agency. | None | This data element will be automatically calculated – DO NOT REPORT. The RTF data element Y/N indicator is populated based on the following conditions: Chief Financial Officer (CFO) Act Agencies Office and warehouse assets that have: Legal Interest of Owned or Leased, AND Location in the United States, District of Columbia or one of the U.S. Territories RTF Asset (YES/NO) is used to identify whether an asset is monitored by RTF policy. If the asset is monitored by RTF policy, then FRPP MS will populate the RTF data element with a YES (Y). If the asset is not monitored by RTF policy, then FRPP MS will |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|---------------------------------|--------------|--------|--|-------------------------|--|
| | | | | | | populate the RTF data element with a NO (N). In addition, assets monitored by RTF in a previous year will continue to be subject to RTF, even if the predominant use is no longer under the policy's purview. Once a RTF asset is disposed, the agency will report the asset as disposed in the current reporting year and FRPP MS will provide YES (Y) for the RTF data element. |
| 6 | Legal Interest | | | | LegalInterest | |
| 6A | Legal Interest
Indicator | Alphanumeric | 1 | Owned (G) Leased (L) State Government-Owned (S): Foreign Government-Owned (F) Museum Trust (M) Withdrawn Land (W) Tribally Owned (T) | LegalInterestIndicator | This data element is required for all assets. |
| 6B | Lease
Authority
Indicator | Alphanumeric | 2 | Independent Statutory Authority (IS) Categorical Space - Delegation from GSA (CS) Special Purpose Space - Delegation from GSA (SP) General Purpose Space - Delegation from GSA (PC) | LeaseAuthorityIndicator | This data element is required for non-disposed leased assets. It is not to be reported for any other assets. General Purpose Delegation from GSA (PC): General purpose delegations of lease authority are limited to terms of up to 20 years. A general purpose delegation can be for office or related space, laboratory and warehouse space, or any other real property asset for which General Purpose delegation is granted by GSA including land or parking. |
| 7 | Status | | | | Status | |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|--------------------------------------|--------------|--------|---|--------------------------------|--|
| 7A | Status Indicator | Alphanumeric | 1 | Current Mission Need (A) Future Mission Need (I) Report of Excess Submitted (B) Report of Excess Accepted (C) Disposed (D) Determination to Dispose (F) Cannot currently be Disposed (G) Environmental Remediation (1) Diplomatic Restrictions (2) Title/ Legal Disputes (3) Campus Location (4) Easements (5) Protective Structures (levies, breakwaters or berms) (6) Other (7) Statutory/regulatory process (8) Surplus (S) | StatusIndicator | This data element is required for all assets. |
| 7B | Report of Excess Submitted Date | Date | 10 | MM/DD/YYYY Agencies may submit a past or present date, but not a future date exceeding September 30 of the fiscal year being reported | ReportOfExcessSubmitt edDate | This data sub-element is required for all assets with status indicator of Report of Excess Submitted (B). It is not to be reported for any other status indicator. |
| 7C | Report of
Excess
Accepted Date | Date | 10 | MM/DD/YYYY Agencies may submit a past or present date, but not a future date exceeding September 30 of the fiscal year being reported | ReportOfExcessAccepte dDate | This data sub-element is required for all assets with status indicator of Report of Excess Accepted (C). It is not to be reported for any other status indicator. |
| 7D | Determination
to Dispose
Date | Date | 10 | MM/DD/YYYY Agencies may submit a past or present date, but not a future date exceeding September 30 of the fiscal year being reported | DeterminationToDispose
Date | This data sub-element is required for all assets with status indicator of Determination to Dispose (F). It is not to be reported for any other status indicator. |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|--|--------------|--------|---|-----------------------------------|---|
| 7E | Cannot
Currently be
Disposed Date | Date | 10 | MM/DD/YYYY Agencies may submit a past or present date, but not a future date exceeding September 30 of the fiscal year being reported | CannotCurrentlybeDispo
sedDate | This data sub-element is required for all assets with status indicator of Cannot Currently be Disposed (G). It is not to be reported for any other status indicator. |
| 7F | Surplus
Declaration
Date | Date | 10 | MM/DD/YYYY Agencies may submit a past or present date, but not a future date exceeding September 30 of the fiscal year being reported | SurplusDeclarationDate | This data sub-element is required for all assets with status indicator of Surplus (S). It is not to be reported for any other status indicator. Submitted if the corresponding status is Surplus (S). |
| 7G | Outgrant
Indicator | Alphanumeric | 1 | (Y/N): Indicate Yes (Y) or No (N) as to whether rights have been conveyed or granted to another entity. | OutgrantIndicator | This data sub-element is required for all non-disposed assets where the legal Interest equals owned, leased, or museum trust. It is not to be reported for any other status indicator when the legal interest is state government-owned, foreign-government owned, or withdrawn land. |
| 7H | Reason
Cannot
Currently Be
Disposed | Numeric | 1 | Environmental Remediation (1) Diplomatic Restrictions (2) Title/ Legal Disputes (3) Campus Location (4) Easements (5) Protective Structures (levies, breakwaters, or berms) (6) Other (7) Statutory/regulatory process (8) | CannotCurrentlyBeDispo
sed | This data sub-element is required for all assets with status indicator of Cannot Currently be Disposed (G). It is not to be reported for any other status indicator. |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|------------------------------------|--------------|--------|--|-----------------------|--|
| 8 | Historical
Status | Numeric | 1 | National Historic Landmark – NHL (1) National Register Listed – NRL (2) National Register Eligible – NRE (3) Non-contributing element of NHL/NRL district (4) Not Evaluated (5) Evaluated, Not Historic (6) | HistoricalStatus | This data element is required for owned and museum trust assets. It may not be submitted for leased, withdrawn land, state government-owned, and foreign government- owned assets. |
| 9 | Reporting
Agency | Numeric | 4 | 4-digit Agency Bureau Code - first two digits identify agency, last two digits identify bureau. | ReportingAgency | This data element is required for all assets. |
| 10 | Using
Organization | Numeric | 4 | Agency Bureau Code for predominant user; if main user is non-Federal government entity use '9999'. | UsingOrganization | This data element is required for non-disposed building or land assets. It is optional for structure assets. |
| 11 | Size | | | | Size | This data element is required for all land and building assets. |
| 11A | Acres (Land) | Numeric | 12,3 | The range of valid values must be greater than zero. | Acres | This data element is required for all land assets. It is not to be reported for any other assets. |
| 11B | Square Feet
(Buildings) | Numeric | 12,3 | The range of valid values must be greater than zero. | SquareFeet | This data element is required for all building assets. It is not to be reported for any other assets. |
| 11C | Square Feet
Unit Measure | Alphanumeric | 1 | Gross (G),Rentable (R),Usable (U) | SquareFeetUnitMeasure | This data element is required for all building assets. It is not to be reported for any other assets. |
| 11D | Structural Unit
(Structures) | Numeric | 12,3 | The range of valid values must be greater than zero. | StructuralUnit | This data element is optional for structure assets, but if populated you must enter a unit of measure for "Unit of Measure (Structures)." |
| 11E | Unit of
Measure
(Structures) | Numeric | 1 | 1 (Each), 2 (Lane Miles), 3 (Linear Feet), 4 (Miles), 5 (Square Yards). | UnitOfMeasure | This data element is required for structure assets where "Structural Unit (Structures)" is populated. It |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|----------------------|-----------|--------|--|-------------|--|
| | | | | | | is not to be reported for building or land assets. |
| 12 | Utilization | Numeric | 1 | Unutilized (5) Utilized (6) Underutilized (7) If asset has legal interest of leased and lease occupancy date is greater than October 1 of the fiscal year being reported, then "Utilization" data element must be NULL. | Utilization | This data element is required for the following non-disposed building with the following predominant use categories: offices, hospitals, family housing, dormitories and barracks, warehouses, and laboratories. It is not to be reported for any structure assets, land assets, or remaining building uses. |
| | | | | | | With the following definitions: "Unutilized property means an entire property or portion thereof, with or without improvements, not occupied for current program purposes for the accountable Executive agency or occupied in caretaker status only." 41 C.F.R. § 102-75.1160; accord 45 C.F.R. § 12a.1; 24 C.F.R. § 581.1. |
| | | | | | | "Underutilized means an entire property or portion thereof, with or without improvements, which is used only at irregular periods or intermittently by the accountable landholding agency for current program purposes of that agency, or which is used for current program purposes that can be satisfied with only a portion of the property." 41 C.F.R. § 102-75.1160; accord 45 C.F.R. § 12a.1; 24 C.F.R. § 581.1. |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|---|-----------|--------|--|------------------------------------|--|
| | | | | | | Utilized means anything that is not defined as "unutilized" or "underutilized" |
| | | | | | | "Utilization" is REQUIRED for the following |
| | | | | | | Building Predominant Use categories: Offices, Hospitals, Family Housing, Dormitories and Barracks, Warehouses, and Laboratories. It is NOT to be reported for any structure assets, land assets, or remaining building uses (Communication Systems, Industrial, Museum, Navigation and Traffic Aids, Other Institutional Use, Post Office, Prison and Detention Centers, School, Service, Outpatient Healthcare Facility, Comfort Station/Restroom, Data Center, Border/ Inspection Station, Facility Security, Land Port of Entry, Aviation Security Related, Public Facing Facility, Child Care Center, and All Other) |
| 13 | Year Asset
Reported
Underutilized | Numeric | 4 | The value reported cannot be greater than the current fiscal year If asset has legal interest of leased and lease occupancy date is greater than October 1 of the fiscal year being reported, then "Year Asset Reported Underutilized" data element must be NULL. | YearAssetReported
Underutilized | This data element must be reported if "Utilization" is Unutilized (5) or Underutilized (7) and is required for the following building predominant use categories: offices, hospitals, family housing, dormitories and barracks, warehouses, and laboratories. It is not to be reported for any other use categories. |
| 14 | Replacement
Value | Numeric | 12,3 | Numeric values reported for replacement value must be greater than zero. | ReplacementValue | This data element must be reported for all owned and otherwise managed buildings and |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|---|--------------|--------|---|--------------------------------|---|
| | | | | "Replacement Value" for building assets must be a numeric value greater than or equal to the asset's square feet. | | structures. It is not to be reported for land or leased assets. |
| 15 | Repair Needs | Numeric | 12,3 | Numeric values reported for repair needs must be greater than or equal to zero. | RepairNeeds | This data element must be reported for owned and otherwise managed buildings or structures with a status indicator of Current Mission Need and Future Mission need. It is not to be reported for land or leased assets. Additionally this data element is not to be reported for building or structure assets with a status indicator of ROE Submitted, ROE Accepted, Determination to Dispose, Disposed, Cannot Currently be Disposed, or Surplus. |
| 16 | Historical
Capital
Expenditures | Numeric | 12,3 | The range of valid values is a numeric value that is greater than or equal to zero. | HistoricalCapitalExpendit ures | This data element is required for all worldwide, non-disposed owned building and structure assets. It is not to be reported for any other assets. |
| 17 | Estimated
Future Capital
Expenditures | Numeric | 12,3 | The range of valid values is a numeric value that is greater than or equal to zero. | EstimatedFutureCapEx | This data element is required for all worldwide, non-disposed owned building and structure assets. It is not to be reported for any other assets. |
| 18 | Condition
Index | Numeric | 12,3 | Calculated Data Element - NOT REPORTED BY AGENCIES | | This data element will be automatically calculated – DO NOT REPORT |
| 18a | Condition
Index Rating | Alphanumeric | 1 | Excellent (E), Good (G), Fair (F), Poor (P) | | This data element will be automatically calculated – DO NOT REPORT |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|--|-----------|--------|--|--|--|
| 19 | Annual
Operations
Cost | | | | | This data element is required for all assets. |
| 19A | Owned and Otherwise Managed Annual Operations Costs | Numeric | 12,3 | The range of valid values must be greater than or equal to zero. | OwnedandOtherwiseMa
nagedAnnualOperatingC
osts | This data element must be reported for owned and otherwise managed assets. It is not to be reported for leased assets. Agencies are to provide full year costs. |
| 19B | Lease Annual
Operations
Costs | Numeric | 12,3 | The range of valid values must be greater than or equal to zero. | LeasedAnnualOperating
Costs | This data element must be reported for leased assets. It is not to be reported for owned and otherwise managed assets. Agencies are to provide full year costs. |
| 20 | Annual
Maintenance
Costs | | | | | This data element is required for all assets. |
| 20A | Owned and Otherwise Managed Annual Maintenance Costs | Numeric | 12,3 | The range of valid values must be greater than or equal to zero. | OwnedandOtherwiseMa
nagedAnnualMaintenanc
eCosts | This data element must be reported for owned and otherwise managed assets. It is not to be reported for leased assets. Agencies are to provide full year costs. |
| 20B | Lease Annual
Maintenance
Costs | Numeric | 12,3 | The range of valid values must be greater than or equal to zero. | LeasedAnnualMaintenan
ceCosts | This data element must be reported for leased assets. It is not to be reported for owned and otherwise managed assets. Agencies are to provide full year costs. |
| 21 | Lease Annual
Rent to Lessor | Numeric | 12,3 | The range of valid values must be greater than or equal to zero. | LeaseAnnualRent | This data element must be reported for leased assets. It is not to be reported for any other assets. |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|---------------------------------------|--------------|--------|---|-------------------------------|--|
| 22 | Main Location | | | | MainLocation | This data element is required for all assets. |
| | | | | | | All assets must report either
"Street Address" or both "Latitude"
and "Longitude"; if reporting only
one, Latitude & Longitude are
preferred. |
| 22A | Street Address | Alphanumeric | 100 | GIS format Street Address of the asset. Street Address of at least main gate or main entrance (if security issue in reporting lat / long) if located on installation or campus report ZIP code in this field. For overseas locations with no ZIP code, report nearest city and country in this field. | StreetAddress | Agencies must submit either the
"Street Address" or both the
"Latitude" & "Longitude" for the
"Main Location" data element. |
| 22B | Latitude | Alphanumeric | 20 | Must report in decimal format at least four decimal places, but can report up to seven decimal places (latitude/longitude is optional if "Street Address" is reported). Valid values range from ninety (90) to negative ninety (-90). | Latitude | Agencies must submit either the
"Street Address" or both the
"Latitude" & "Longitude" for the
"Main Location" data element. |
| 22C | Longitude | Alphanumeric | 20 | Must report in decimal format at least four decimal places, but can report up to seven decimal places (latitude/longitude is optional if "Street Address" is reported). Valid values range from one-hundred eighty (180) to negative one-hundred eighty (-180). | Longitude | Agencies must submit either the
"Street Address" or both the
"Latitude" & "Longitude" for the
"Main Location" data element. |
| 23 | Real Property
Unique
Identifier | Alphanumeric | 24 | Reporting agency assigns this identifier for links to other information systems. | RealPropertyUniqueIden tifier | This data element is required for all assets. |
| 24 | City | Alphanumeric | 4 | GLC City Code (Refer to FRPP MS homepage for "Quick Links" to locate codes) | City | This data element is required for all assets. |
| 25 | State | Alphanumeric | 2 | GLC State Code (Refer to FRPP MS homepage for "Quick Links" to locate codes) | State | This data element is required for all assets located in the United States. It is not to be reported for assets located where the country is not the United States. |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|---|--------------|--------|--|---|--|
| 26 | Country | Alphanumeric | 3 | GLC Country Code (Refer to FRPP MS homepage for "Quick Links" to locate codes) | Country | This data element is required for all assets. |
| 27 | County | Alphanumeric | 3 | GLC County Code (Refer to FRPP MS homepage for "Quick Links" to locate codes) | County | This data element is required for all assets located in the United States. It is not to be reported for assets located where the country is not the United States. |
| 28 | Congressional
District | Alphanumeric | 20 | "Congressional District" associated with the "Main Location." Not required for foreign assets. More than one value can be provided separated by a comma, e.g., "1, 5, 14." | CongressionalDistricts | This data element is required for all land and building assets located in the U.S. including disposed assets. This data element is optional for structure assets. |
| 29 | ZIP code | Alphanumeric | 10 | 5-digit ZIP code, and if known, the 4-digit suffix. ZIP codes from USPS 5 characters, i.e., 12345 OR 10 characters, i.e., 12345-6789 | Zipcode | This data element is required for all assets located in the United States and U.S. Territories including disposed assets. It is not to be reported for assets in foreign countries. |
| 30 | Installation/Su
b-Installation
Identifier | | | | InstallationAndSubInstall ationIdentifier | This data element is required for all land and building assets. This data element is optional for structure and disposed assets. |
| 30A | Installation
Identifier | Alphanumeric | 24 | Provide a 24-digit alpha-numeric code for the installation ID assigned by the reporting agency. | InstallationIdentifier | This data element is required for all land and building assets. This data element is optional for structure and disposed assets. |
| 30B | Sub-
Installation
Identifier | Alphanumeric | 24 | Provide a 24-digit alpha-numeric code for the sub-installation ID assigned by the reporting agency. | SubInstallationIdentifier | This data element is required for all land and building assets. This data element is optional for structure and disposed assets. |
| 30C | Installation
Name | Alphanumeric | 100 | Provide up to 100 alpha-numeric digits for the Installation Name assigned by the reporting agency. If using special characters in text (&, <, >, ", '), escape characters must be used in XML. | InstallationName | This data element is required for all assets. |
| 31 | Disposition | | | | DispositionData | This data element is required for disposed assets that exited the federal portfolio in the fiscal year being reported. It is not to be reported if the status does not equal disposed. |

| Data | Data Element | Data Tama | Lawadh | Vallat Value | VMI Tarr | Notes |
|-----------|-----------------------|--------------|--------|---|-------------------|---|
| Element # | Name | Data Type | Length | Valid Values | XML Tag | Notes |
| | | | | | | "Main Location", "Zip Code, and
Congressional District" data
elements required for disposed
assets in the U.S. |
| 31A | Disposition
Method | Alphanumeric | 2 | Public Benefit Conveyance (PB) Homeless Assistance (HA) Health or Educational Use (HE) Public Parks & Public Recreational Area (PR) Historic Monuments (HM) Correctional Facility Use (CF) Port Facilities (PF) Public Airports (PA) Wildlife Conservation (WC) Negotiated Sales to Public Agencies (NS) Self-help Housing (SH) Law Enforcement & Emergency Management Response (LW) Federal Transfer (FT) Sale (SL) Negotiated Sales (SN) Public Sale (SP) Lease Termination (LX) Lease Expiration (LE) Demolition (DM) Other (OT) Loss due to Disaster (LD) Abandonment (AB) Loss due to Deterioration (DE) Return to Host Nation/ Tribe (RH) Loss due to Training Exercise (LT) Reversion to Prior Owner (RO) | DispositionMethod | This data element is required for all disposed assets. It is not to be reported if the status does not equal disposed. |
| 31B | Disposition
Date | Date | 10 | Exchange (EX) MM/DD/YYYY Clarified the business rule that disposition date must fall within the fiscal year being reported. Allowable dates are October 1 of the fiscal year being reported to September 30, of the fiscal year being reported. Any date prior to October 1 of the fiscal year being reported or after September 30 of | DispositionDate | This data element is required for all disposed assets. It is not to be reported if the status does not equal disposed. |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|----------------------------|-----------|--------|---|----------------------|---|
| | | | | the fiscal year being reported, is not allowed and will generate a validation error. | | |
| 31C | Actual Sales
Price | Numeric | 12,3 | Numeric values reported for "Actual Sales Price" must be greater than or equal to zero. | DispositionValue | *Note that the XML tag is different from the Data Element name. This data element is required for disposed assets with the disposition method of sale, public sale, and negotiated sale. It is not to be reported for a disposed asset with any other disposition method, nor is it to be reported if the status does not equal disposed. |
| 31D | Net Proceeds | Numeric | 12,3 | Amount without \$ symbol | NetProceeds | This data element is required for disposed assets with the disposition method of sale, public sale, and negotiated sale. It is not to be reported for a disposed asset with any other disposition method, nor is it to be reported if the status does not equal disposed. Report the proceeds received as |
| | | | | | | part of the asset disposal minus
the disposal costs incurred by the
agency. |
| 32A | Sustainability -
Status | Numeric | 1 | 1: Yes 2: No 3: Not yet evaluated 4: Not applicable | SustainabilityStatus | This data element is required for all non-disposed building assets greater than or equal to 25,000 GSF, located in United States and U.S. territories with a legal interest of owned (G) or museum trust (M). It is not to be reported for any other assets. This data element is optional for owned buildings less than 25,000 GSF and Tribally Owned (T) or State government-owned (S) building assets. |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|--|--------------|--------|---|----------------------------------|---|
| | | | | | | This data element should not be reported for non-building assets, buildings located outside the United States and U.S. territories, or buildings that have status indicator B, C, F, G, or S. |
| 32B | Sustainability –
System Used | Numeric | 1 | 1: Guiding Principles 2: Third Party Green Building Rating System | SustainabilitySystemUse
d | Required if 32A is Yes (1). Do not report for any other assets. |
| 32C | Sustainability –
Assessment
Date | Date | 4 | Agencies shall report a 4-digit numeric value no greater than the fiscal year being reported. | SustainabilityAssessmen
tDate | Required if 32A is Yes (1). Do not report for any other assets. |
| 32D | Sustainability –
Square
Footage | Numeric | 12,3 | A numeric value greater than or equal to zero. | SustainabilitySquareFoot age | Optional if 32A is Yes (1). Do not report for any other assets. |
| 33 | Lease Start
Date | Date | 10 | MM/DD/YYYY On or before September 30 of the fiscal year being reported. | LeaseStartDate | This data element is required for all worldwide, non-disposed leased assets. It is not to be reported for any other assets. |
| 34 | Lease
Expiration
Date | Date | 10 | MM/DD/YYYY The range of valid values includes past, present, or future dates. | LeaseExpirationDate | This data element is required for all worldwide, non-disposed leased assets. It is not to be reported for any other assets. |
| 35 | Lease
Occupancy
Date | Date | 10 | MM/DD/YYYY Date reported must be on or after October 1 of the fiscal year being reported. | LeaseOccupancyDate | This data element is optional for all worldwide, non-disposed leased assets. This data element does not apply to owned or otherwise managed assets. |
| 36 | FASTA
Disposal
Exclusion | Alphanumeric | 1 | (Y/N): Indicate Yes (Y) or No (N) | IsAssetExcluded | This data element is required for all worldwide, non-disposed assets. It is not to be reported for any other assets. FASTA section 11(a) requires the submission of agency information. This data element is to identify those assets excluded from the identification of property for potential disposal, consolidation, or collocation in accordance with the FASTA law. |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|---|--------------|--------|--|---|--|
| 37 | Reason
FASTA
Disposal
Exclusion | Alphanumeric | 3 | Agency/Bureau (ABE) Agriculture (AGR) All Agency Related (AAR) Conservation (CON) Flood Control (FLC) Harbor (HAR) Indian and Native Alaskan (INA) National Forest (NFO) National Park (NPA) On Military Installation (MIL) Power Project (POW) Public Domain (PDO) Reclamation (RCL) Recreational (REC) River (RIV) Withdrawn Land (WLA) | ReasonforExclusion | This data element is required for all assets where "FASTA Disposal Exclusion" equal YES (Y). It is not to be reported for any other assets. |
| 38 | Year of Asset
Construction | Numeric | 4 | Agencies shall report a 4-digit numeric value no less than 1500, no greater than the fiscal year being reported, or 9999. | YearofAssetConstruction | This data element is required for all worldwide, non-disposed building and structure assets. It is not to be reported for any other assets. |
| 39 | Can the
Number of
Federal
Employees be
Determined | Alphanumeric | 1 | (Y/N): Indicate Yes (Y) or No (N) | CanNumberOfFederalE
mployeesBeDetermined | This data element is required for all worldwide, non-disposed building assets. It is not to be reported for any other assets. |
| 40 | Number of
Federal
Employees | Numeric | 9 | The range of valid values is a numeric value that is greater than or equal to zero. | NumberofFedEmployees | This data element is required for all building assets where "Can the Number of Federal Employees be Determined" equals YES (Y). It is not to be reported for any other assets. If "Can the Number of Federal Employees be Determined" is reported as No (N) then this field should remain blank. |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|---|--------------|--------|---|--------------------------------|--|
| 41 | Can the
Number of
Federal
Contractors be
Determined | Alphanumeric | 1 | (Y/N): Indicate Yes (Y) or No (N) | CanNumberContractorD etermined | This data element is required for all worldwide, non-disposed building assets. It is not to be reported for any other assets. |
| 42 | Number of
Federal
Contractors | Numeric | 9 | The range of valid values is a numeric value that is greater than or equal to zero. | NumberofContractorEmp loyee | This data element is required for all building assets where "Can the Number of Federal Employees be Determined" equals YES (Y) . It is not to be reported for any other assets. If "Can the Number of Federal Contractors be Determined" is reported as No (N), then this field should remain blank. |
| 43 | Freedom of
Information Act
(FOIA)
Exemptions | | | | | |
| 43A | FOIA
Exemptions | Numeric | 2 | National Defense/Foreign Policy (01) Internal Personnel Rules (02) Statutory (03) Trade Secrets (04) Inter/Intra Agency Memo (05) Personnel/Medical Files (06) Law Enforcement (07) Supervision Financial Institutions (08) Geological Information (09) No FOIA Exemption (10) | FOIAExemption | |
| 43B | Statutory
Citation | Text | 255 | Agencies should identify the specific statute that exempts the data from public disclosure. | StatutoryCitation | This data element is required for FOIA exemption category Statutory (03). It should not be reported if FOIA exemption is any other category. |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|---|--------------|--------|---|------------------|---|
| 44 | MOBILE NOW
Act Data | | | | | |
| 44A | Asset Height | Numeric | 4 | The height should be entered as a whole digit and the range of valid values are greater than or equal to zero and less than or equal to 9999. If your asset is underground, indicate zero for the asset height. | AssetHeight | This data element is required for all non-disposed building and structure assets located in United States and U.S. territories with a legal interest of owned (G) or museum trust (M). It is not to be reported for any other asset. |
| 44B | Asset Height
Range | Alphanumeric | 1 | Greater than 0 feet and less than or equal to 30 feet above ground level (A) Greater than 30 feet and less than or equal to 100 feet above ground level (B Greater than 100 feet and less than 200 feet above ground level (C) Greater than or equal to 200 feet (D) Asset is located underground (E) | AssetHeightRange | This data element is required for all non-disposed building and structure assets located in United States and U.S. territories with a legal interest of owned (G) or museum trust (M). It is not to be reported for any other asset. As a general guide to estimate the height of the asset, a floor of a customary office building ranges between 10 to 12 feet. |
| 44C | Elevation
Above Mean
Sea Level | Numeric | | This data element is automatically populated based on geospatial analysis. | | Numeric data element derived from geospatial analysis for non-disposed building and structure assets located in United States and U.S. territories with a legal interest of owned or museum trust. |
| 44D | Asset Height
Above Mean
Sea Level | Numeric | | This data element is automatically calculated. It adds values for "Asset Height" to the "Elevation Above Mean Sea Level". | | Numeric data element calculated for non-disposed building and structure assets located in United States and U.S. territories with a legal interest of owned or museum trust. |
| 44E | Asset Height
Range Above | Numeric | | This data element is automatically calculated. It adds the minimum and maximum values for "Asset | | Data element calculated for non-
disposed building and structure
assets located in United States |

| Data
Element # | Data Element
Name | Data Type | Length | Valid Values | XML Tag | Notes |
|-------------------|-------------------------|--------------|--------|---|---------|--|
| | Mean Sea
Level | | | Height Range" to the "Elevation Above Mean Sea
Level." | | and U.S. territories with a legal interest of owned or museum trust. |
| 44F | Agency Point of Contact | Alphanumeric | | This data element is automatically populated by FRPP MS. | | Automatically populated data element. |

Appendix C: Frequently Asked Questions (FAQs)

| Data Element/
Keyword | Number | Question |
|--------------------------|--------|---|
| Real Property Type | 1 | Our agency is using land on a permit basis from another federal agency that owns the land. Which agency should report the land to FRPP MS? |
| | | The agency that owns the land should report the land to GSA. |
| | 2 | Are trailers considered buildings or structures? |
| | | Whether a trailer is a building or structure depends on the agency's internal regulations. If the trailer is considered personal property within the agency, then it is not reported as real property. If it is considered real property, then it should be reported to FRPP MS. |
| Real Property Use | 3 | Can more than one land use classification code be reported for one land record? |
| | | No, only one predominant land use classification code can be used for each land record. |
| | 4 | How should I report a structure, such as the Vietnam Memorial, that is located on government-owned land? |
| | | The land and the structure are separate records. The agency should report information on the structure itself (Vietnam Memorial) and the land on which the structure is located. For the structure, using the <i>Use Categories</i> , identify the Vietnam Memorial with the use code "78 – Monuments and Memorials." Identify the land the Vietnam Memorial is located on with the predominant use code "08 – Parks and Historic Sites." |
| | 5 | How would I report structures such as antennas and water towers? |
| | | Antennas are reported as use code "73- Navigation and Traffic Aids (Other than Buildings)," and water towers as use code "71 - Utility Systems (Heating, Sewage, Water, and Electrical Systems)." |
| Legal Interest | 6 | Which data elements are required for leased properties (e.g., "Replacement Value", "Condition Index", etc.)? |
| | | The following data elements are not required for leased assets: "Replacement Value", "Condition Index, Disposition Value", "Actual Sales Price" and "Net Proceeds". |
| | 7 | Is the data element "Lease Authority Indicator" required for outgrants? |
| | | "Lease Authority Indicator" (sub-data element "Legal Interest") is not required for outgrants unless the asset being out granted is a leased asset. |
| | 8 | If an agency has a delegation of authority from GSA to acquire leased space, which agency is responsible for reporting the asset to FRPP MS? |
| | | The agency that signs the lease document is responsible for reporting that asset to FRPP MS. If an agency leases space under a delegation of authority from GSA, that agency must report the asset to FRPP MS and specify the appropriate "Lease Authority Indicator". |
| | 9 | How does an agency handle reporting data on concession-operated facilities? |
| | | For concession-operated facilities, the agency should first identify the "Legal Interest", i.e., either government-owned or government-leased. If it is an owned property, the agency would then address the concession component in the "Using Organization" field. |
| | 10 | How is a facility handled if it is only partially occupied by the government? |
| | | For owned assets and otherwise managed (Legal Interest = Museum Trust [M]) assets, report on the entire asset. For leased and otherwise managed (Legal Interest = State Government-Owned [S] or Foreign Government-Owned [F]) assets, report on the portion addressed through the lease or other agreement. |
| | | |

| Data Element/
Keyword | Number | Question |
|--|--------|--|
| Status | 11 | How is the "Status" field handled in cases where the property is an outgrant or outlease? |
| | | An outgrant is reported within the "Status" fields, under the "Outgrant Indicator". The "Outgrant Indicator" is applicable to owned and leased property only. Within the "Status" field, the agency should first identify if the asset is current mission need, future mission need, or excess, then provide a "yes/no" as to whether or not the property is outgranted. |
| | 12 | What values for "Status" and "Outgrant Indicator" should be provided for the following situations? |
| | | Q: If the owned property is outgranted outside of the Reporting Agency but still within the government? |
| | | a) If the owned property is outgranted outside of the Reporting Agency, but still within the government,
"yes" would be provided for "Outgrant Indicator", with the Agency Bureau Code reported for the
predominant "Using Organization". |
| | | Q: If the owned property is outgranted to a non-Federal Government entity? |
| | | If the owned property is outgranted to a non-Federal Government entity, YES (Y) would be provided for "Outgrant Indicator", with "9999-Non-Federal Government Entity" reported for "Using Organization". |
| | 13 | How should the information be entered if there is more than one Status? |
| | | Agencies should report the predominant status of the property. |
| | 14 | What percentage of constructed asset should be outgranted for a "Yes" response? |
| element Outgrant Indic
outlease), the agency s
100,000-square-foot of
Indicator". | | The percentage of a constructed asset outgranted is not a consideration for reporting YES (Y) for data element Outgrant Indicator. If any portion of the asset is outgranted (excluding onsite retail and food outlease), the agency should report YES (Y) for Outgrant Indicator. For example, an Agency would report a 100,000-square-foot office building asset with only 1,000 square feet outgranted as YES (Y) for "Outgrant Indicator". |
| | | If I report "Disposed" as the Status of an asset, am I required to provide all FRPP data elements? |
| | | The new pick-list item for the Status of a disposed asset, "D", will indicate that the asset has left the federal portfolio of assets. If you report "D" for Status you must provide the following FRPP data elements: Real Property Type Real Property Use Legal Interest Indicator Status = "disposed" Historic Indicator Reporting Agency Size Owned and Otherwise Managed Annual Operations Costs Leased Annual Operations Costs Owned and Otherwise Managed Annual Maintenance Costs Lease Annual Maintenance Costs Lease Annual Maintenance Costs Lease Annual Rent to Lessor Real Property Unique Identifier Main Location City State (Required for U.S. assets only) Country Disposition Data Elements Refer to data element "Disposition Method" for further details on certain disposal methods. |
| | | *Disposed assets report historic status when legal interest is owned or museum trust. |

| Data Element/
Keyword | Number | Question |
|--------------------------|--------|--|
| Historical Status | 16 | If the asset is designated as a National Historic Landmark (NHL) either individually or as a contributing resource to a NHL district, how is it reported? |
| | | The Historical Status of each individual asset should be indicated as "1 – National Historic Landmark – NHL (1)." Individually listed NHLs and contributing resources to NHLs are indicated in the same manner. Consult with your agency's cultural resources staff if there are questions about the Historical Status of assets to be reported; they should be aware of formal determinations by the Keeper of the National Register of Historic Places (NRHP) and/or consensus determinations between your agency and State Historic Preservation Officer(s) (SHPO) or Tribal Historic Preservation Officer(s) (THPO). If an asset is listed on the National Register of Historic Places (NRHP) and is also an NHL, it should be reported as "1-National Historic Landmark – NHL (1)." Note that some NHLs do not have full documentation. |
| | | If the asset is listed in the NRHP either individually or as a contributing resource to a NRHP listed district, but isn't an NHL nor a contributing resource to a NHL district, how is it reported? |
| | | The Historical Status should be indicated as "2 – National Register Listed – NRL (2)." Individually listed and contributing resources are indicated in the same manner. Consult with your agency's cultural resources staff if there are questions about the Historical Status of assets to be reported; they should be aware of formal determinations by the Keeper of the National Register of Historic Places (NRHP) and/or consensus determinations between your agency and State Historic Preservation Officer(s) (SHPO) or Tribal Historic Preservation Officer(s) (THPO). |
| | | If the asset is determined to be eligible for listing in the NRHP either individually or as a contributing element to a NRHP eligible district, how is it reported? |
| | | The Historical Status of an asset should be indicated as "National Register Eligible – NRE (3)" if your agency's cultural resources staff determined, either through a formal process or via the consensus process, it meets the National Register eligibility criteria. Consult with your agency's cultural resources staff if there are questions about the Historical Status of assets to be reported; they should be aware of formal determinations by the Keeper of the National Register of Historic Places (NRHP) and/or consensus determinations between your agency and State Historic Preservation Officer(s) (SHPO) or Tribal Historic Preservation Officer(s) (THPO). |
| | | If the asset is located within a NHL or NRHP-listed district but is not contributing to that district, how is it reported? Or if the asset is located within a district that is determined eligible for listing in the NRHP but is not a contributing element to that district, how is it reported? |
| | | Whether a historical district is a NHL, listed on the NRHP, or determined eligible for the NRHP, an asset that is non-contributing to that district should be coded with the Historical Status "4 – Non-contributing element of NHL/NRL district (4)" if your agency's cultural resources staff determined, either through a formal process or via the consensus process, that it does not meet the National Register eligibility criteria. Consult with your agency's cultural resources staff if there are questions about the Historical Status of assets to be reported; they should be aware of formal determinations by the Keeper of the National Register of Historic Places (NRHP) and/or consensus determinations between your agency and State Historic Preservation Officer(s) (SHPO) or Tribal Historic Preservation Officer(s) (THPO). |
| | | If the asset has not been evaluated by your agency's cultural resources staff for listing in the NRHP either individually or as a part of a larger district, how is it reported? What if no Historical Status information is available? |
| | | For both situations, the Historical Status should be indicated as "5 – Not Evaluated (5)." It is common and acceptable for assets less than 45-50 years old to be unevaluated and therefore coded as "5 – Not Evaluated (5)." Consult with your agency's cultural resources staff if there are questions about the Historical Status of assets to be reported; they should be aware of formal determinations by the Keeper of the National Register of Historic Places (NRHP) and/or consensus determinations between your agency and State Historic Preservation Officer(s) (SHPO) or Tribal Historic Preservation Officer(s) (THPO). |
| | | If the asset has been evaluated by your agency's cultural resources staff and determined not to be historic, i.e., not eligible for listing in the NRHP, how is it reported? |
| | | The Historical Status should be indicated as "6 – Evaluated, Not Historic (6)." An asset can be determined as "6 – Evaluated, Not Historic (6)" by either a formal process, or consensus between a Federal agency and the applicable State Historic Preservation Officer (SHPO) or Tribal Historic Preservation Officer (THPO). Consult with your agency's cultural resources staff if there are questions about the Historical Status of assets to be reported; they should be aware of formal determinations by the Keeper of the National Register of Historic Places (NRHP) and/or consensus determinations between your agency and State Historic Preservation Officer(s) (SHPO) or Tribal Historic Preservation Officer(s) (THPO). |
| Reporting Agency | 17 | If Federal Government-owned property is occupied via a Memorandum of Understanding (MOU) with another agency, who would report the facility? |
| | | If the property is owned by the Federal Government and granted to another federal agency via a MOU, the property is reported by the agency with custody and control of the asset. |

| Data Element/ | | |
|-------------------|--------|---|
| Keyword | Number | Question |
| Using | 18 | How should the information be entered if there is more than one Using Organization? |
| Organization | | Agencies should report the predominant user of the property. |
| Size | 19 | We anticipate a problem if the same <i>Real Property Use</i> category code is used for structures that have different units of measure, e.g., roads and bridges. |
| | | The FRPP MS use categories are broad. Internal agency systems should allow for more detailed units of measure. |
| | 20 | Can an agency provide a negative number or a zero for "Size"? |
| | | The numeric value reported for "Size" must be greater than zero. |
| Utilization | 21 | Should the agency report the year corresponding to the first time an asset was reported as underutilized or the most recent year it was reported as underutilized? If an asset is underutilized in a prior fiscal year (e.g., 2011), becomes utilized in a subsequent year (e.g., 2012), and then becomes underutilized again (e.g., 2014 through 2016), which year should be reported? 2011 or 2014? |
| | | Where an asset's utilization has changed from year-to-year, report the most recent year the asset became underutilized. In this example, the agency should report 2014. |
| Replacement | 22 | Can an agency provide a negative number or a zero for "Replacement Value"? |
| Value | | The numeric value reported for "Replacement Value" must be greater than zero. |
| Annual Operating | 23 | Are "Annual Operating Costs" reported for the past or current fiscal year? |
| Costs/Lease Costs | | "Annual Operating Costs" should be reported for past fiscal year (e.g., data represents FY 2009, but it is submitted in Q1 of FY 2010). |
| | 24 | Can an agency provide a negative number or a zero for "Annual Operating Costs"? |
| | | The numeric value reported for "Annual Operating Costs" must be greater than or equal to zero. |
| | 25 | For categories of operating costs, should any additional costs be included beyond those indicated in the definition? |
| | | For owned and otherwise managed properties, agencies are required to include only those components that are in the data element definition: 1) recurring maintenance and repair costs; 2) utilities; 3) cleaning and/or janitorial costs; and 4) roads and grounds expenses. Agencies are to exclude associated costs for Federal personnel and security. |
| | | For leased assets, agencies are required to separate lease costs into Lease Annual Rent to Lessor," "Lease Annual Operating Costs," and "Lease Annual Maintenance Costs. |
| | 26 | What if agencies are unable to separate their "Lease Annual Rent to Lessor" from "Lease Annual Operating Costs" and "Annual Maintenance Costs?" |
| | | Agencies with no ability to account for division between the annual rent and maintenance costs may input zero in "Lease Annual Operating Costs" and "Lease Annual Maintenance Costs" and put the entire sum amount in "Lease Annual Rent to Lessor." |
| | 27 | How should agencies report "Annual Operating Costs" when a building is not metered? For instance, one meter exists for a number of connected buildings/structures. |
| | | Each agency will need to report operation and maintenance costs at the constructed asset level. In the example mentioned, the agency will need to decide how to allocate the costs amongst the buildings. |
| | 28 | How are "Annual Operating Costs" reported to GSA/PBS for buildings in which agency has Delegated Authority for operation and maintenance? |
| | | For properties where GSA signs the lease and delegates operating authority to the agency, agencies should provide GSA with operating and maintenance cost data. (GSA will report the leased property.) The agency-reported costs will be added to the full annual lease costs captured by GSA, and GSA will report the total operating costs for the asset. |
| Main Location | 29 | For "Main Location", do agencies fill out both "Street Address" and "Latitude/Longitude" information? |
| | | Agencies must report "Street Address" OR "Latitude/Longitude" information. Agencies should report "Street Address" ONLY if Latitude and Longitude are unknown. If "Street Address" is reported, it must be in a geocodeable format. If an agency chooses to report both fields, the system will accept it. |
| | 30 | If there is a security concern limited to reporting "Main Location" information, how is the information reported? |
| | | For assets that do not have a specific street address and do have a security issue associated with reporting the latitude/longitude, report the street address for the main gate or main entrance if the asset is located on |

| Data Element/ | | |
|------------------------------------|--------|---|
| Keyword | Number | Question |
| | | an installation or campus. If there is no street address available, and the asset is in a geographic location that does not have a Zip code, agencies may report the name of the County in the Street Address field (as well as the GLC codes in City, County and Country fields). |
| | 31 | How should an agency identify the "Main Location" for a linear structure, such as a road or fence? |
| | | Until a more developed federal-wide geospatial capability is available, an asset that does not have a street address or a lat/long should use the street address or lat/long of the <u>main gate</u> . If there is no main gate, <u>report the County in the Street Address field</u> . |
| Real Property
Unique Identifier | 32 | What is the distinction between the "Real Property Unique Identifier" versus the "Installation/Sub-Installation Identifier" (noncontiguous)? |
| | | "Real Property Unique Identifier" provides a unique code for each asset (similar to a person's Social Security Number). The "Installation/Sub-Installation ID" provided for each asset record will allow the grouping of assets by installations/sub-installations for roll-up reporting. |
| City, State, | 33 | Are the Geolocation Codes (GLCs) required for city, state, country, and county? |
| Country, County | | The GLCs for <i>City, State, Country</i> , and <i>County</i> are required for assets in the United States and District of Columbia. The GLCs for <i>City</i> and <i>Country</i> are required for foreign assets and assets in U.S. territories. GLCs for <i>City, State</i> , and <i>County</i> may be found at https://www.gsa.gov/glc.color.gr/ GLCs for <i>Country</i> may be found at https://nsgreg-api.nga.mil/doc/view?i=2564 |
| Congressional | 34 | How should "Congressional District" data be handled for an asset in a foreign country? |
| District | | "Congressional District" is not applicable for foreign assets and therefore need not be reported. |
| ZIP Code | 35 | What value for "ZIP Code" (or a postal code) do I provide for real property located in a United States territory or a foreign country? |
| | | The "ZIP Code" data element is not required for assets located in a United States territory or foreign country that does not have a ZIP code. |
| Disposition | 36 | If an agency disposes of an asset during the reporting period, is it required to report the asset to FRPP MS? |
| | | Yes, the agency must identify the asset as disposed by providing the required information for the disposition data element. See the "Disposition" data element. |
| | 37 | If an agency disposes of an asset during the reporting period, does the agency have to report all FRPP data elements for the asset? |
| | | No, if an asset has been disposed, the agency is required to submit the following data elements, which are: Real Property Type Real Property Use Legal Interest Indicator Status = "disposed" Historic Indicator Reporting Agency |
| | | Size Owned and Otherwised Managed Annual Operations Costs |
| | | Leased Annual Operations Costs |
| | | Owned and Otherwise Managed Annual Maintenance Costs Lease Annual Maintenance Costs |
| | | Lease Annual Rent to Lessor |
| | | Real Property Unique Identifier Main Location |
| | | City State (Required for U.S. assets only) |
| | | County (Required for U.S. assets only) |
| | | Congressional District (Required for U.S. assets only) Zip Code (Required for U.S. assets only) |
| | | Country |
| | | Disposition Data Elements The property of the propert |
| | 38 | Should an agency report a lease expiration as a disposed asset under the "Disposition Method" of Lease Termination (LX)? |
| | | No, agencies should not report a lease expiration as a disposition under Lease Termination. Assets whose lease expires during the reporting year should report a disposition method of Lease Expiration (LE). |
| | 39 | Are agencies required to report the sub-category of Public Benefit Conveyance or Sale in the "Disposition Method" sub-data element? |

| Data Element/ | | |
|--|--------|--|
| Keyword | Number | Question |
| | | No, agencies are only required to report the two-digit code for one of the six main categories for "Disposition Method", i.e., Public Benefit Conveyance (PB), Federal Transfer (FT), Sale (SL), Demolition (DM), Lease Termination (LX), or Other (OT). If an agency knows the specific category of Public Benefit Conveyance or Sale, the agency may report that sub-category (the two-digit code) instead of the main category. |
| | 40 | Can an agency provide a negative number or a zero for "Disposition Value"? |
| | | The numeric value reported for "Disposition Value" must be greater than or equal to zero. |
| For dispositions, do agencies report the "Annual Operating Co of? | | For dispositions, do agencies report the "Annual Operating Costs" of when the asset was disposed of? |
| | | Agencies are to report the full year of annual operating costs for the asset/lease, regardless of when the asset/lease was disposed of. |
| | 42 | If an agency reports "Disposition", is it required to report the "Real Property Unique Identifier" and "Reporting Agency"? |
| | | Yes, if an asset has left the inventory, an agency must report the "Real Property Unique Identifier" and "Reporting Agency", as well as "Disposition" data element. |
| | 43 | Why does an agency receive a list of missing Real Property Unique Identifiers during the confirmation step of the FRPP MS data submission process? |
| | | Before an agency completes the confirmation step, FRPP MS will generate the Missing Assets report, listing missing Real Property Unique Identifiers in the current reporting period compared to the previous year's reporting. Agencies will need to correct data or be prepared to explain these variances to OMB. |
| Sustainability | 44 | Do I report the "Sustainability" data element on all assets in my inventory? |
| | | Reporting is required for owned buildings greater than or equal to 10,000 gross square feet (GSF) located in the United States and U.S. territories. |
| | 45 | How do I determine if an asset is sustainable? |
| | | The asset must meet the criteria established in the E.O. 13834 Implementing Instructions. |
| | 46 | Who reports on leased buildings? The agency that is the signatory to the lease reports sustainability status. Note that reporting is optional, but not required, for leased buildings. |
| Lease Expiration 47 Does this date include any renewal options in the lease? | | Does this date include any renewal options in the lease? |
| Date | | No. The lease expiration date represents the expiration of the current lease term. Once a renewal option is formally exercised, the date will be the new expiration date. |
| Data Submission | 48 | What do you include in a field if you don't have the information for one of the data elements? |
| | | Agencies must make every effort to provide current and accurate data for all data elements that were approved by the FRPC. |
| | 49 | How must our agency submit real property information? When does the official FRPP reporting cycle begin? |
| | | Each agency must submit real property information annually as follows: |
| | | a) Data for agencies' real property inventory is as of the last day of each fiscal year. The fiscal year ends on September 30. |
| | | Agencies can begin uploading data to FRPP MS for testing and validation at any time. The cut-off date for data submission is December 15. |
| | 50 | If agencies upload data using the XML format, will they still need to go through the validation and certification process in FRPP MS? |
| | | Yes, the authorized users will be required to validate and certify the data online. |
| | 51 | Can agencies have multiple data submissions to FRPP MS and then upload it once? |
| | | Yes, agencies may stage and upload multiple files in agency inventory of FRPP MS. However, the agency administrator for FRPP MS must confirm the inventory at the entire agency level after all the files have been uploaded to the main area of the database. |

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Appendix D: Acronyms

| Acronym | Definition | |
|---------|---|--|
| BRAC | Base Realignment and Closure | |
| CERCLA | Comprehensive Environmental Response, Compensation and Liability Act | |
| CI | Condition Index | |
| CFO | Chief Financial Officer | |
| CSV | Comma Separated Values | |
| DOD | Department of Defense | |
| DOJ | Department of Justice | |
| E.O. | Executive Order | |
| FEMA | Federal Emergency Management Agency | |
| FMR | Federal Management Regulation | |
| FRPC | Federal Real Property Council | |
| FRPP | Federal Real Property Profile (the online Federal real property inventory software application) | |
| FRV | Functional Replacement Value | |
| FY | Fiscal Year | |
| GENC | Geopolitical Entities, Names, and Codes | |
| GLC | Geo Location Codes | |
| GSA | General Services Administration | |
| HR | House Resolution | |
| HUD | Housing and Urban Development | |
| ID | Identifier | |
| Lat | Latitude | |
| Long | Longitude | |
| NHL | National Historic Landmark | |
| NRL | National Register Listed | |
| NRE | National Register Eligible | |
| O&M | Operations & Maintenance | |
| OGP | Office of Government wide Policy | |
| OMB | Office of Management and Budget | |
| PBS | Public Buildings Service | |
| PL | Public Law | |
| PM | Performance Measure | |
| POL | Petroleum, Oil and Lubricant (as in POL Pipelines) | |
| PP&E | Property, Plant and Equipment | |
| PRV | Plant Replacement Value | |

| Acronym | Definition |
|---------|------------------------------|
| SF | Square Feet |
| SRPO | Senior Real Property Officer |
| USC | United States Code |
| USCG | U.S. Coast Guard |
| USPS | U.S. Postal Service |
| XML | Extensible Markup Language |

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Appendix E: Agency Bureau Codes

The Agency Bureau Codes listed below are used for the *Reporting Agency* and *Using Organization* data elements.

| Code Abbreviated Title Title 00 00 Congress Committees United States Congress 00 00 Congressional Committees Congressional Committees 00 00 Flanacial Oversight Temporary Comm on Financial Oversight of Dist of Col. 00 19 Senatie Senate 00 20 Presidential Transition Presidential Transition 00 22 Tribial Organizations Tribial Organizations 00 25 Flood and Agricuture Org Food and Agricuture Organization of the United Nations 00 52 Food and Agricuture Org Food and Agricuture Organization of the United Nations 00 52 Food and Agricuture Organization of the United Nations 00 54 Inter-American Developme Inter-American Development Bank 00 55 International Atomic Ene International Energy Agency 00 56 International Energy Agency International Civil Avia 00 56 International Civil Avia International Civil Avia 00 57 | Agency | Bureau | | |
|--|--------|--------|--------------------------|--|
| 00 03 Congressional Committees Congressional Committees 00 05 Flouse of Representatives House of Representatives 00 09 Financial Oversight Temporary Comm on Financial Oversight of Dist of Col. 00 20 Presidential Transition Presidential Transition 00 20 Presidential Transition Presidential Transition 00 21 Tribial Organizations Tribial Organizations 00 50 Peod and Agriculture Org Food and Agriculture Organization of the United Nations 00 51 International Committee Insurance American Development 00 52 Food and Agriculture Org Food and Agriculture Organization of the United Nations 00 53 International Agriculture Organization International Transition of International Agriculture Organization of International Agriculture Organization of International Agriculture Organization of International Agriculture Organization of International Enance Committee of European Migration 00 56 International Enance Committee organization of International Enance Committee organization o | Code | Code | Abbreviated Title | 1.1 |
| House of Representatives House of Representatives Four-party Comm on Financial Oversight of Dist of Col. | | | | • |
| 00 09 Financial Oversight Temporary Comm on Financial Oversight of Dist of Col. 00 19 Senate Senate 00 20 Presidential Transition Presidential Transition 00 21 Tribal Organizations Tribal Organizations 00 51 Inaugural Committee Inaugural Committee 00 52 Food and Agriculture Org Food and Agriculture Organization of the United Nations 00 53 Interracinal Development Interracinal Presence Development 00 54 Interracinal Allorine Eme Interracinal Presence Development 00 55 Intergovernmental Commit Interracinal Committee of European Migration 00 55 Intergovernmental Committee of European Migration 00 56 International Allorine Eme International Allorine Eme 00 57 International Allorine Eme International Presidential Transition 00 58 International Allorine Eme International Presidence 00 19 International Finance Co International Emeloa Presidence | | | | |
| Senate S | | | | |
| Pesidential Transition | | | | |
| Tithal Organizations Tithal Organizations Tithal Organizations Inaugural Committee Inter-American Developmen Inter-American Developmen Inter-American Developmen Inter-American Development Inter-American Development Inter-American Development International Rom International American International American International Committee for European Migration International American International Bank for International Florance Comportation International Monetary Fund International American International Monetary Fund International Academy of Sciences International A | 00 | | | |
| 1 | 00 | 20 | | |
| Food and Agriculture Org | 00 | | | • |
| October Inter-American Defense B Inter-American Defense B Inter-American Developme Inter-American Developme Inter-American Development Bank | 00 | 51 | | Inaugural Committee |
| Inter-American Developme Inter-American Development Bank Intergovernmental Commit Intergovernmental Commit Intergovernmental Commit Intergovernmental Commit Intergovernmental Committee for European Migration International Stank for International Admit Committee for European Migration International Civil Avia International Bank for Reconstruction and Development International Civil Avia International Civil Aviation Organization International Elecommunications Union International Elecommunicational Civil Aviation International Elecommunicational Civil Aviation International Elecommunicational Monetary Fund International Elecommunicational Monetary Fund International Elecommunicational Civil Aviational Civil American Place Committee of Civil International Elecommunicational Civil American Place Committee of Civil C | 00 | 52 | | Food and Agriculture Organization of the United Nations |
| Intergovernmental Commit Intergovernmental Committee for European Migration | 00 | 53 | Inter-American Defense B | Inter-American Defense Board |
| 1. International Atomic Ene | 00 | 54 | Inter-American Developme | · |
| 1. International Bank for International Bank for International Civil Avia International Finance Corporation International Financ | 00 | 55 | | Intergovernmental Committee for European Migration |
| International Civil Avia International Civil Avia International Civil Aviation Organization | 00 | 56 | International Atomic Ene | International Atomic Energy Agency |
| 100 59 | 00 | 57 | International Bank for | International Bank for Reconstruction and Development |
| International Monetary F International Monetary F International Telecommun International Telec | 00 | 58 | International Civil Avia | International Civil Aviation Organization |
| October International Telecommunications Union National Academy of Sciences National Academy of Sciences National Academy of Sciences National Academy of Sciences October National Academy of Sciences October | 00 | 59 | International Finance Co | International Finance Corporation |
| National Academy of Scie National Academy of Sciences Organization of American Organization of American States (Pan American Health Orga Pan American Health Orga Pan American Health Organization Organization of American States (Pan American Union) | 00 | 60 | International Monetary F | International Monetary Fund |
| 00 63 Organization of American Organization of American States (Pan American Union) 00 64 Pan American Health Orga Pan American Health Organization 00 65 Statue of Liberty/Ellis Statue of Liberty/Ellis Island Foundation 00 66 South Pacific Commission 00 67 United Nations Universal Postal Union United Nations Informati United Nations Information Accounts United Nations Informati United Nations Information Accounts United Nations Union Fector Cooperative Bank United Nations Informati United Nations Union Fector Union Accomment Accounts United Nations Union Fector Union Accomment Accounts United Nations Union Fector Union Accomment Accounts United Nations Union F | 00 | 61 | International Telecommun | International Telecommunications Union |
| October Pan American Health Orga Pan American Health Organization October Pan American Health Organization October Statue of Liberty/Ellis Island Foundation October Statue of Liberty/Ellis Island Foundation October | 00 | 62 | National Academy of Scie | National Academy of Sciences |
| 00 65 Statue of Liberty/Ellis Statue of Liberty/Ellis Island Foundation 00 66 South Pacific Commission 00 67 United Nations 00 68 UN Educational Scientifi United Nations Educational Scientific, and Cultural Organization 00 69 Universal Postal Union 00 70 World Health Organizatio 00 71 World Meteorological Org 00 72 American Freedom from Hu 00 73 Army and Air Force Excha 00 74 Interagency Comm on Mari 00 75 North Atlantic Treaty Or 00 76 Army and Air Force Excha 00 77 National Trust for Histor 00 77 National Trust for Histor 00 78 Federal Reserve System 00 79 American National Red Cr 00 79 American National Red Cr 00 80 Caribbean Organization 00 79 American National Red Cr 00 81 Miscellaneous Government 00 82 United Nations-Internati 00 83 National Alliance of Bus 00 84 National Building Museum 00 85 National Consumer Cooper 00 86 Organization 00 87 Miscellaneous Government 00 88 Organization 00 89 Navy Resale and Service Navy Resale and Services Navy Resale and Service Navy Resale and Services (Non-Appropriated) | 00 | 63 | Organization of American | Organization of American States (Pan American Union) |
| 00 66 South Pacific Commission South Pacific Commission 00 67 United Nations United Nations 00 68 UN Educational Scientifi United Nations Educational Scientific, and Cultural Organization 00 69 Universal Postal Union Universal Postal Union 00 70 World Health Organizatio World Health Organization 00 71 World Meteorological Org World Meteorological Organization 00 72 American Freedom from Hu American Freedom from Hunger Society 00 73 Army and Air Force Excha Army and Air Force Exchange Service 00 74 Interagency Comm on Mari Interagency Committee on Marine Research, Education, and Facilities 00 75 North Atlantic Treaty Or North Atlantic Treaty Organization 00 76 Army and Air Force Motio Army and Air Force Motion Picture Service 00 77 National Trust for Histo National Trust for Historical Preservation 00 78 Federal Reserve System Federal Reserve System 00 78 | 00 | 64 | Pan American Health Orga | Pan American Health Organization |
| 00 67 United Nations United Nations 00 68 UN Educational Scientifi United Nations Educational Scientific, and Cultural Organization 00 69 Universal Postal Union Universal Postal Union 00 70 World Health Organizatio World Health Organization 00 71 World Meteorological Org World Meteorological Organization 00 72 American Freedom from Hu American Freedom from Hunger Society 00 73 Army and Air Force Excha Army and Air Force Excha 00 74 Interagency Comm on Mari Interagency Committee on Marine Research, Education, and Facilities 00 75 North Atlantic Treaty Or North Atlantic Treaty Organization 00 75 North Atlantic Treaty Or North Atlantic Treaty Organization 00 76 Army and Air Force Motio Army and Air Force Motion Picture Service 00 77 National Tust for Histo National Tust for Historical Preservation 00 78 Federal Reserve System Federal Reserve System 00 78 | 00 | 65 | Statue of Liberty/Ellis | Statue of Liberty/Ellis Island Foundation |
| 00 68 UN Educational Scientifi United Nations Educational Scientific, and Cultural Organization 00 69 Universal Postal Union Universal Postal Union 00 70 World Health Organizatio World Health Organization 00 71 World Meteorological Org World Meteorological Organization 00 72 American Freedom from Hu American Freedom from Hunger Society 00 73 Army and Air Force Excha Army and Air Force Exchange Service 00 74 Interagency Comm on Mari Interagency Committee on Marine Research, Education, and Facilities 00 75 North Atlantic Treaty Or North Atlantic Treaty Organization 00 76 Army and Air Force Motio Army and Air Force Motion Picture Service 00 77 National Trust for Histo National Trust for Historical Preservation 00 78 Federal Reserve System Federal Reserve System 00 79 American National Red Cr American National Red Cross 00 80 Caribbean Organization Caribbean Organization 00 | 00 | 66 | South Pacific Commission | South Pacific Commission |
| Oc. G9 | 00 | 67 | United Nations | United Nations |
| 00 70 World Health Organizatio World Health Organization 00 71 World Meteorological Org World Meteorological Organization 00 72 American Freedom from Hu American Freedom from Hunger Society 00 73 Army and Air Force Excha Army and Air Force Exchage Service 00 74 Interagency Comm on Mari Interagency Committee on Marine Research, Education, and Facilities 00 75 North Atlantic Treaty Or North Atlantic Treaty Organization 00 76 Army and Air Force Motio Army and Air Force Motion Picture Service 00 76 Army and Air Force Motio Army and Air Force Motion Picture Service 00 77 National Trust for Historical Preservation 00 78 Federal Reserve System Federal Reserve System 00 78 Federal Reserve System Federal Reserve System 00 79 American National Red Cr American National Red Cross 00 80 Caribbean Organization Caribbean Organization 00 81 Miscellaneous Government Miscellaneous Government Non-Appropriated Fund Activities 00 82 United National Informati United National Alliance of Businessmen 00 83 National Alli | 00 | 68 | UN Educational Scientifi | United Nations Educational Scientific, and Cultural Organization |
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| 01 00 Architect Capitol Architect of the Capitol 01 01 Capitol Buildings Capitol Buildings | | | • | • |
| 01 01 Capitol Buildings Capitol Buildings | | | | - |
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| | 01 | 03 | Capitol Grounds | Capitol Grounds |

| Agency | Bureau | | |
|----------|--------|--|---|
| Code | Code | Abbreviated Title | Title |
| 01 | 05 | Capitol Power Plant | Capitol Power Plant |
| 01 | 09 | House Office Buildings | House Office Buildings |
| 01 | 11 | Library of Congress Buil | Library of Congress Building |
| 01 | 13 | Senate Office Buildings | Senate Office Buildings |
| 01 | 15 | Supreme Court | Supreme Court |
| 03 | 00 | Library of Congress | Library of Congress |
| 04 | 00 | Government Printing Offiice | Government Printing Office |
| 04 | 10 | Census Monitoring Board, | census monitoring board, |
| 04 | 11 | Census Monitoring Board, | census monitoring board, |
| 05 | 00 | Government Accountability Office | Government Accountability Office |
| 09 | 00 | Legislative, All Other | Legislative, All Other |
| 09 | 01 | United States Botanic Ga | United States Botanic Garden |
| 09 | 02 | Office of Technology Ass | Office of Technology Assessment |
| 09 | 03 | National Commission on C | National Commission on Children |
| 09 | 04 | Biomedical Ethics Board | Biomedical Ethics Board |
| 09 | 05 | Copyright Royalty Tribun | Copyright Royalty Tribunal |
| 09 | 06 | Office of Compliance | Office of Compliance |
| 09 | 07 | HELP Commission | Helping Enhance the Livelihood of People Around the Globe |
| 09 | 18 | Natl Commission on Terro | National Commission on Terrorist Attacks Upon the United States |
| 10 | 00 | Judiciary | Judiciary |
| 10 | 01 | Administrative Office of | Administrative Office of U.S. Courts |
| 10 | 02 | Public Defender Service | Public Defender Service |
| 10 | 03 | Courts of the District o | Courts of the District of Columbia |
| 10 | 04 | Bicentnnal Comm of the J | Bicentennial Commission of the Judicial Conference of the U.S. |
| 10 | 05 | District Courts of the U | District Courts of the United States |
| 10 | 07 | United States Bankruptcy | United States Bankruptcy Court |
| 10 | 80 | Judiciary,US Sentencing | United States Sentencing Commission |
| 10 | 09 | Territorial Courts | Territorial Courts |
| 10 | 11 | United States Courts of | United States Courts of Appeals |
| 10 | 13 | United States Claims Cou | United States Claims Court |
| 10 | 14 | Bankruptcy Judge Courtro | Bankruptcy Judge Courtrooms |
| 10 | 15 | United States Customs Co | United States Court of International Trade |
| 10 | 16 | Bankruptcy Clerk | Bankruptcy Clerk |
| 10 | 17 | United States Court of A | United States Court of Appeals for the Federal Circuit |
| 10 | 18 | Bankruptcy Administration | Bankruptcy Administration |
| 10 | 19 | United States Supreme Court | United States Supreme Court |
| 10 | 20 | Federal Judicial Center | Federal Judicial Center |
| 10 | 21 | Judicial Panel on Multi- | Judicial Panel on Multi-District Legislation |
| 10 | 22 | Community Defenders | Community Defenders |
| 10 | 30 | off of indepndnt council | Court of Appeals Judges Chambers |
| 10 | 31 | Court Of Appeals Courtro | Court of Appeals Courtrooms |
| 10 | 32 | Court Of Appeals Clerk | Court of Appeals Clerk |
| 10 | 33 | Court Of Appeals Cott Lo | Circuit Executive |
| 10 | 35 | Court Of Appeals Cntl Le | Court of Appeals Central Legal Staff |
| 10 | 37 | Circuit Libraries | Circuit Libraries |
| 10 | 40 | District Judge Chambers | District Judge Chambers |
| 10 | 41 | District Judge Courtroom | District Judge Courtrooms |
| 10
10 | 42 | Magistrate Judge Chamber | Magistrate Judge Chambers |
| 10 | 43 | Magistrate Judge Courtro District Clerk | Magistrate Judge Courtrooms District Clerk |
| | | Probation | Probation |
| 10 | 46 | | |
| 10 | 47 | Pretrial Services for DC | Pretrial Services Agency for the District of Columbia |
| 10 | 90 | State Courts | State Courts |
| 10 | 91 | Courts, Joint Use Federa | Courts, Joint Use Federal and State |
| 11 | 00 | Executive Office of the President | Executive Office of the President |
| 11 | 01 | Office of Management and | Office of Management and Budget |

| Agency | Bureau | | |
|--------|--------|---------------------------------|---|
| Code | Code | Abbreviated Title | Title |
| 11 | 02 | Council on Environmental | Council on Environmental Quality |
| 11 | 03 | CIA Office of Finance | CIA Office of Finance |
| 11 | 04 | President's Commission o | President's Commission on Medical Ethics |
| 11 | 05 | Commission on CIA Activi | Commission on CIA Activities Within U.S. |
| 11 | 07 | Council of Economic Advi | Council of Economic Advisers |
| 11 | 08 | U.S. Japan Economic Rela | U.S. Japan Economic Relations Group |
| 11 | 09 | Commission on World Hung | Commission on World Hunger |
| 11 | 10 | Native Hawaiian Commissi | Native Hawaijan Commission |
| 11 | 11 | National Security Counci | National Security Council |
| 11 | 12 | Commission on Executive, | Commission on Executive, Legislative and Judicial Salaries |
| 11 | 13 | Peace Corps | Peace Corps |
| 11 | 14 | Property Review Board | Property Review Board |
| 11 | 15 | Office of Policy Develop | Office of Policy Development |
| 11 | 16 | Special Assistance to th | Office of the Vice President |
| | | • | |
| 11 | 17 | The White House Office | The White House Office |
| 11 | 18 | African Development Foun | African Development Foundation |
| 11 | 19 | Reform 88 | Executive Office of the President - Reform 88 |
| 11 | 20 | Task Force on Combatting | Task Force on Combatting Terrorism |
| 11 | 21 | Office of the United Sta | Office of the United States Trade Representative |
| 11 | 22 | Points of Light Foundati | Points of Light Foundation |
| 11 | 23 | Office of Consumer Affai | Office of Consumer Affairs |
| 11 | 25 | White House Conference f | White House Conference for a Drug Free America |
| 11 | 26 | Office of Administration | Office of Administration |
| 11 | 31 | Commission on Pension Po | Commission on Pension Policy |
| 11 | 32 | National Advisory Counci | National Advisory Council on Economic Opportunity |
| 11 | 33 | National Space Council | National Space Council |
| 11 | 34 | offce of natl aids plcy | Office of National AIDS Policy |
| 11 | 35 | eo millennium group | White House Millennium Group |
| 11 | 36 | eo whte house athl cntr | White House Athletic Center |
| 11 | 37 | eo wh clm cntrl frce | White House Climate Control Task Force |
| 11 | 41 | Office of Science and Te | Office of Science and Technology Policy |
| 11 | 46 | Council on Wage & Price | Council on Wage & Price Stability |
| 11 | 47 | Office of National Drug | Office of National Drug Control Policy |
| 11 | 48 | U.S. Trade and Developme | U.S. Trade and Development Agency |
| 11 | 50 | Comm. on WMD | Commission on U.S. Intelligence Capabilities Regulating Weapons of Mass |
| | | | Destructions |
| 12 | 00 | Agriculture | Department of Agriculture |
| 12 | 01 | Farm Service Agency | Farm Service Agency |
| 12 | 02 | National Agricultural St | National Agricultural Statistics Service |
| 12 | 03 | Agricultural Marketing S | Agricultural Marketing Service |
| 12 | 05 | Agricultural Research Se | Agricultural Research Service |
| 12 | 06 | Office of Small and Disa | Office of Small and Disadvantaged Business Utilization |
| 12 | 07 | Rural Development Admini | Rural Development Administration |
| 12 | 09 | Office of the Chief Info | Office of the Chief Information Officer |
| 12 | 10 | Cooperative State Resear | Cooperative State Research, Education, and Extension Service |
| 12 | 11 | Office of Administrative | Office of Administrative Systems (Exp. Code) |
| 12 | 14 | Office of the CIO - Wash | Office of the Chief Information Officer - Washington Telecommunications Services |
| '- | | 2.2 | and Operations |
| 12 | 15 | Rural Housing Service | Rural Housing Service |
| 12 | 17 | Dept Agriculture,Risk Mg | Risk Management Agency |
| 12 | 21 | Foreign Agricultural Ser | Foreign Agricultural Service |
| 12 | 22 | National Information Technology | National Information Technology Center |
| '2 | ~~ | Center | Tradiction in office of the control |
| 12 | 23 | Forest Service | Forest Service |
| 12 | 25 | Office of the General Co | Office of the General Counsel |
| 12 | 26 | Federal Grain Inspection | Federal Grain Inspection, Packers, and Stockyards Administration |
| 12 | 27 | Office of Communications | Office of Communications |
| 14 | ۷. | Children of Communications | Sinds of Communications |

| Aganay | Duranu | | |
|----------------|----------------|------------------------------------|---|
| Agency
Code | Bureau
Code | Abbreviated Title | Title |
| 12 | 30 | Food and Nutrition | Food and Nutrition |
| 12 | 31 | Rural Utilities Services | Rural Utilities Services |
| 12 | 32 | National Telecommunications | National Telecommunications Services and Operations |
| | 02 | Services and Operations | Table 1 and |
| 12 | 33 | Office of the Secretary | Office of the Secretary |
| 12 | 34 | Animal and Plant Health | Animal and Plant Health Inspection Service |
| 12 | 35 | Natural Resources Conser | Natural Resources Conservation Service |
| 12 | 36 | Grain Insp Packrs/Stkyd | grain insp packrs/stkyd |
| 12 | 37 | Food Safety and Inspecti | Food Safety and Inspection Service |
| 12 | 38 | Office of the CIO NITC - | office of the cio nitc - |
| 12 | 39 | Office of Administrative | office of administrative |
| 12 | 40 | Civil Rights Enforcement | Civil Rights Enforcement and Adjudication |
| 12 | 41 | Office of Budget and Pro | Office of Budget and Program Analysis |
| 12 | 42 | Human Resources Management | Human Resources Management |
| 12 | 44 | Office of Operations | office of operations |
| 12 | 46 | External Services | External Services |
| 12 | 47 | Office of the Chief Fina | Office of the Chief Financial Officer |
| 12 | 49 | Economic Research Servic | Economic Research Service |
| 12 | 50 | AMS Contractors | AMS Contractors |
| 12 | 51 | Organization of Professi | Organization of Professional Employees |
| 12 | 52 | USDA Graduate School | USDA Graduate School |
| 12 | 53 | International Cotton Adv | International Cotton Advisory Commission |
| 12 | 55 | Office of the Inspector | Office of the Inspector General |
| 12 | 56 | National Appeals Divisio | National Appeals Division |
| 12 | 57 | Office of Chief Economis | Office of Chief Economist |
| 12 | 58 | Board of Contract Appeal | Board of Contract Appeal |
| 12 | 59 | USDA Vacant Space | USDA Vacant Space |
| 12 | 60 | Office of Procurement | Office of Procurement |
| 12 | 61 | Office of Civil Rights | Office of Civil Rights |
| 12 | 62 | USDA, National Capital R | USDA, National Capital Region |
| 12 | 89 | Dept Of Agriculture, Depa | Departmental Administration |
| 12 | 90 | State Conservation Servi | State Conservation Service |
| 12 | 91 | State Forestry Commissio | State Forestry Commission |
| 12 | 92 | State Extension Service | State Extension Service |
| 12 | 93 | Fram Service Agency - Co | Farm Service Agency – County |
| 12 | 94 | DHHS,Milk Marketing Asso | Milk Marketing Association |
| 12 | 99 | Subcontractors/Private sector with | Subcontractors/Private sector with Federal Agencies |
| | | Federal Agencies | |
| 13 | 00 | Commerce | Department of Commerce |
| 13 | 01 | Office of the Secretary | Office of the Secretary |
| 13 | 02 | Minority Business Develo | Minority Business Development Agency |
| 13 | 04 | Bureau of the Census | Bureau of the Census |
| 13 | 05 | National Telecommunicati | National Telecommunications and Information Administration |
| 13 | 06 | National Institute of St | National Institute of Standards and Technology, Gaithersburg, MD |
| 13 | 07 | U.S. Travel and Tourism | U.S. Travel and Tourism Administration |
| 13 | 80 | National Technical Infor | National Technical Information Services |
| 13 | 09 | National Institute of St | National Institute of Standards and Technology, Boulder, CO |
| 13 | 10 | Patent and Trademark Off | Patent and Trademark Office |
| 13 | 12 | International Trade Admi | International Trade Administration |
| 13 | 13 | CD OIG | Office of Inspector General |
| 13 | 14 | National Oceanic Atmosph | National Oceanic and Atmospheric Administration |
| 13 | 15 | Economic Affairs | Economic Affairs |
| 13 | 16 | Bureau of Industry and Security | Bureau of Industry and Security |
| 13 | 17 | Technology Administratio | Technology Administration |
| 13 | 18 | Expired Code - Do Not As | Post Regional Task Force (Exp. Code) |
| 13 | 19 | CD Bur Econ Analy Expire | Bureau of Economic Analysis (Exp. Code) |
| 13 | 20 | Economic Development Adm | Economic Development Administration |

| Agency
Code | Bureau
Code | Abbreviated Title | Title |
|----------------|----------------|---------------------------|--|
| 13 | 21 | Expired Code - Use ABC 1 | Office of the Secretary (Exp. Code - Use Code 1301) |
| 13 | 22 | Expired Code - Do Not As | United States Travel Service (Exp. Code) |
| 13 | 25 | CD EDA Expired Code - | Economic Development Administration (Exp. Code - Use Code 1320) |
| 13 | 28 | CD OFF MIN BUS ENT Expi | Office of Minority Business Enterprise (Exp. Code - Use Code 1302) |
| 13 | 30 | CD UP G LAK REG COMM | Upper Great Lakes Regional Commission (Exp. Code) |
| 13 | 31 | CD New Engl Reg Comm (Ex | New England Regional Commission (Exp. Code) |
| 13 | 33 | Pacific-NW Reg Comm Exp | Pacific-Northwest Regional Commission (Exp. Code) |
| 13 | 34 | CD OP/ADP MGMTExpired Co | OP/ADP Management (Exp. Code) |
| 13 | 35 | CD Four Cor Reg Comm Ex | Four Corner Regional Commission (Exp. Code) |
| 13 | 36 | CD Coast Pl Reg Comm Exp | Coastal Plains Regional Commission (Exp. Code) |
| 13 | 37 | CD Ozark Reg Comm Expir | Ozark Regional Commission (Exp. Code) |
| 13 | 38 | CD Old West Reg Comm Ex | Old West Regional Commission (Exp. Code) |
| 13 | 39 | CD Brdr Reg Comm Expired | Southwest Border Region Commission (Exp. Code) |
| 13 | 51 | Government Contractors E | Government Contractors (Exp. Code - Use Code 1399) |
| 14 | 00 | Interior | Department of the Interior |
| 14 | 06 | Office of Surface Mining | Office of Surface Mining and Regulation Enforcement |
| 14 | 07 | Geological Survey | Geological Survey |
| 14 | 80 | Office of Hearing and Ap | Office of Hearing and Appeals |
| 14 | 09 | Bureau of Indian Affairs | Bureau of Indian Affairs |
| 14 | 10 | Bureau of Minerals Manag | Bureau of Minerals Management Service |
| 14 | 11 | Bureau of Land Managemen | Bureau of Land Management |
| 14 | 12 | Office of the Special Tr | Office of the Special Trustee for American Indians |
| 14 | 15 | Bureau of Mines | Bureau of Mines |
| 14 | 17 | National Park Service | National Park Service |
| 14 | 21 | Office of Aircraft Servi | Office of Aircraft Services |
| 14 | 23 | Bureau of Reclamation | Bureau of Reclamation |
| 14 | 24 | Interior Business Center | Interior Business Center |
| 14 | 25 | Office of the Secretary | Office of the Secretary |
| 14 | 26 | ID OWRT Expired Code - | Office of Water Resources Research (Exp. Code - Use Code 1411) |
| 14 | 27 | Office of the Solicitor | Office of the Solicitor |
| 14 | 28 | DOI- OHTA | Department of Interior-Offc. Historical Trust Accounting |
| 14 | 45 | DOI – ESC | Department of Interior-Enterprise Serv Cntr |
| 14 | 33 | Office of Insular Affairs | Office of Insular Affairs |
| 14 | 36 | United States Fish and W | Fish and Wildlife Service |
| 14 | 41 | Office of Inspector Gene | Office of Inspector General |
| 14 | 42 | Construction Management | Construction Management |
| 14 | 43 | National Indian Gaming C | National Indian Gaming Commission |
| 14 | 44 | Nat Biolgcl Survy | National Biological Survey |
| 14 | 50 | DOI-BIA Education | Department of Interior-Bureau of Indian Affairs Education |
| 15 | 00 | Justice | Department of Justice |
| 15 | 01 | United States Trustees | United States Trustees |
| 15 | 02 | Justice Management Divis | Justice Management Division |
| 15 | 03 | Antitrust Division | Antitrust Division |
| 15 | 04 | Office of Professional R | Office of Professional Responsibility |
| 15 | 05 | Office of the Attorney G | Office of the Attorney General |
| 15 | 06 | Office of Associate Atto | Office of Associate Attorney General |
| 15 | 07 | Civil Division | Civil Division |
| 15 | 08 | INTERPOL - United States | INTERPOL - United States National Central Bureau |
| 15 | 09 | Civil Rights Division | Civil Rights Division |
| 15 | 10 | Office of Legislative Af | Office of Legislative Affairs |
| 15 | 11 | Criminal Division | Criminal Division |
| 15 | 12 | Office of the Deputy Att | Office of the Deputy Attorney General |
| 15 | 13 | Federal Bureau of Invest | Federal Bureau of Investigation |
| 15 | 14 | Federal Prison Industries | Federal Prison Industries, Inc. |
| 15 | 15 | Immigration and Naturali | Immigration and Naturalization Service |
| 15 | 16 | National Institute of Co | National Institute of Corrections |

| Aganav | Bureau | | |
|----------------|----------------|---|--|
| Agency
Code | Bureau
Code | Abbreviated Title | Title |
| 15 | 17 | Environment and Natural | Environment and Natural Resources Division |
| 15 | 18 | Office of Legal Counsel | Office of Legal Counsel |
| 15 | 19 | Bureau of Prisons | Bureau of Prisons |
| 15 | 20 | Office of the Solicitor | Office of the Solicitor General |
| 15 | 21 | Tax Division | Tax Division |
| 15 | 22 | Office of Public Affairs | Office of Public Affairs |
| 15 | 23 | Telecommunications Servi | Telecommunications Services and Computer Services Staffs |
| 15 | 24 | Pardon Attorney | Pardon Attorney |
| 15 | 25 | United States Marshals S | United States Marshals Service |
| 15 | 26 | Executive Office for Imm | Executive Office for Immigration Review |
| 15 | 27 | Office of Policy Develop | Office of Policy Development |
| 15 | 28 | Office of Justice Progra | Office of Justice Programs |
| 15 | 29 | Community Relations Serv | Community Relations Service |
| 15 | 30 | Information Systems Staf | Information Systems Staff |
| 15 | 31 | United States Parole Com | United States Parole Commission |
| 15 | 32 | Drug Enforcement Adminis | Drug Enforcement Administration |
| 15 | 33 | Office of Intelligence P | Office of Intelligence Policy and Review |
| 15 | 34 | Office of the Special Pr | Office of the Special Prosecutor |
| 15 | 35 | Office of the U.S. Attorneys | Office of the U.S. Attorneys |
| 15 | 36 | Foreign Claims Settlemen | Foreign Claims Settlement Commission |
| 15 | 37 | Ofc of Special Counsel f | Office of Special Counsel Related to Unfair Employment Practices |
| 15 | 38 | Office of Intergovernmen | Office of Intergovernmental Affairs |
| 15 | 39 | Office of Inspector Gene | Office of Inspector General |
| 15 | 40 | Civil Liberties Public E | Civil Liberties Public Ed. Fund Board of Dir. |
| 15 | 41 | JD Counsel on Communicat | Consolidated Communications Network |
| 15 | 42 | DOJ,Drug Intelligence Ce | National Drug Intelligence Center |
| 15 | 43 | DOJ,Court Svc&Offendr Su | Court Services & Offender Supervision Agency (CSOSA) |
| 15 | 44 | Violence Against Women | Office on Violence Against Women |
| 15 | 46 | NPREC | National Prison Rape Elimination Commission (NPREC) |
| 15 | 51 | Government Contrators Ex | Government Contractors (Exp. Code - Use Code 1599) |
| 15 | 93 | Bur Of Alcohol,Tobacco,F | Bureau of Alcohol, Tobacco, Firearms, and Explosives |
| 15 | 99 | Subcontractors/Private sector with Federal Agencies | Subcontractors/Private sector with Federal Agencies |
| 16 | 00 | Labor | Department of Labor |
| 16 | 02 | Assistant Secretary for | Assistant Secretary for Administration and Management |
| 16 | 03 | Mine Safety and Health A | Mine Safety and Health Administration |
| 16 | 04 | Office of Inspector Gene | Office of Inspector General |
| 16 | 05 | Pension and Welfare Benefits | Pension and Welfare Benefits Adminsitration |
| 16 | 06 | Pension Benefit Guaranty | Pension Benefit Guaranty Corporation |
| 16 | 07 | Bureau of Labor Mgmt Rel | Bureau of Labor Mgt Relation and Cooperative Programs |
| 16 | 08 | Office of the American W | Office of Labor Management Standards |
| 16 | 09 | Bureau of International | Bureau of International Labor Affairs |
| 16 | 10 | Office of the Chief Fina | Office of the Chief Financial Officer |
| 16 | 11 | Dol Land Mgmt Expired Co | Labor-Management Services Administration (Exp. Code) |
| 16 | 12 | Lab Dept, Ofc Adudctry S | Office of Adjudicatory Services |
| 16 | 13 | Department of Labor | Office of Public Affairs National Call Center |
| 16 | 14 | Occupational Safety and | Occupational Safety and Health Administration |
| 16 | 15 | Bureau of Labor Statisti | Bureau of Labor Statistics |
| 16 | 16 | Employment and Training | Employment and Training Administration |
| 16 | 17 | Office of the Secretary | Office of the Secretary of Labor |
| 16 | 18 | Employment Standards Adm | Employment Standards Administration |
| 16 | 19 | Office of the Solicitor | Office of the Solicitor |
| 16 | 20 | Veterans Employment and | Veterans Employment and Training Service |
| 16 | 21 | LD Public Affairs | Office of Public Affairs |
| 16 | 22 | LD Congressnl & Intergov | Office of Congressional & Intergovernmental Affairs |
| 16 | 23 | LD Assist Secretary For | Office of the Assistant Secretary for Policy |
| 16 | 24 | LD Women's Bureau | Women's Bureau |

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| Agency
Code | Bureau
Code | Abbreviated Title | Title |
| 16 | 25 | LD Benefits Review Board | Benefits Review Board |
| 16 | 26 | LD Employ Comp Appeals B | Employees Compensation Appeals Board |
| 16 | 27 | LD Administrative Review | Administrative Review Board |
| 16 | 28 | OASAM/ITC Data Network | Office of Financial and Management Service |
| 16 | 29 | Office of Administrative | Administrative Law Judges |
| 16 | 30 | Employ. Standards Admin. | Office of Workmans' Compensation Programs |
| 16 | 31 | Employment Standards Adm | Wage and Hour Division |
| 16 | 32 | Employ. Standards Admin. | Office of Federal Contract Compliance Programs |
| 16 | 33 | Employ. and Train. Admin | Bureau of Apprenticeship and Training |
| 16 | 34 | Employment and Training | Office of Job Corps |
| 16 | 35 | Mine Sfety and Health Ad | Mine Safety and Health Administration, Office of the Assistant Secretary |
| 16 | 36 | Mine Sfety and Health Ad | Mine Safety and Health Administration, Administration and Management |
| 16 | 37 | Mine Safety and Health A | Mine Safety and Health Administration, Office of Assessments |
| 16 | 38 | Mine Sfty and Health Adm | Mine Safety and Health Administration, Coal Mine Safety and Health |
| 16 | 39 | Mine Sity and Hith Admin | Mine Safety and Health Administration, Metal and NonMetal Mine Safety and Health |
| 16 | 40 | Mine Sfty and Hlth Admin | Mine Safety and Health Administration, Educational Policy and Development |
| 16 | 41 | Mine Sfty and Hlth Admin | Mine Safety and Health Administration, Office of Standards, Regulations, and |
| 10 | | Willie Grey and Filar / tarrini | Variances |
| 16 | 42 | Mine Safety and Health A | Mine Safety and Health Administration, Technical Support |
| 16 | 43 | LD Offc Of Small Busines | Office of Small Business Programs |
| 16 | 44 | LD, ESO | DOL Enterprise Services Office |
| 16 | 45 | LD, WCF | DOL Working Capital Funds Components |
| 16 | 46 | LD Consolidated | DOL OASAM Consolidated Services |
| 16 | 49 | Anti-Poverty Programs (F | Anti-Poverty Programs (FSS use only) |
| 16 | 51 | Government Contractors | Government Contractors (Exp. Code - Use Code 1699) |
| 16 | 52 | LD Natl Skills Standards | National Skills Standards Board |
| 16 | 53 | LD Natl Occuptnl Info Co | National Occupational Information Coordinating Committee |
| 16 | 54 | LD Pres Comm On Emp Of P | President's Committee on Employment of People with Disabilities |
| 16 | 55 | LD Natl Task For Emp Adu | National Task Force on Employment of Adults with Disabilities |
| 16 | 80 | Employment and Training | Employment and Training Administration, Job Corps Centers |
| 17 | 00 | Navy | Department of the Navy |
| 17 | 01 | Secretary of the Navy | Secretary of the Navy |
| 17 | 02 | Chief of Naval Research | Chief of Naval Research |
| 17 | 03 | Commander in Chief Pacif | Commander in Chief Pacific Fleet |
| 17 | 04 | Comptroller of the Navy | Comptroller of the Navy |
| 17 | 05 | Commander in Chief Atlan | Commander in Chief Atlantic Fleet |
| 17 | 06 | Chief of Naval Operation | Chief of Naval Operations |
| 17 | 07 | USN NAV Sea Sys Com | Naval Sea Systems Command |
| 17 | 08 | Chief of Naval Education | Chief of Naval Education and Training |
| 17 | 09 | Commander, Naval Air Atl | Commander, Naval Air Atlantic Fleet |
| 17 | 10 | Chief of Naval Personnel | Chief of Naval Personnel |
| 17 | 11 | Commander, Naval Facilit | Commander, Naval Facilities Engineering Command |
| 17 | 12 | Bureau of Medicine and S | Bureau of Medicine and Surgery |
| 17 | 13 | Commander, Naval Air Pac | Commander, Naval Air Pacific Fleet |
| 17 | 14 | Naval Material Command | Naval Materiel Command |
| 17 | 15 | Commander, Naval Electro | Space and Naval Warfare Systems Command |
| 17 | 16 | Oceanographer of the Nav | Oceanographer of the Navy |
| 17 | 17 | Commander, Naval Supply | Commander, Naval Supply Systems Command |
| 17 | 18 | Naval Telecommunications | Naval Telecommunications Command |
| 17 | 19 | Commander, Naval Air Sys | Commander, Naval Air Systems Command |
| 17 | 20 | Naval Security Group Act | Naval Security Group Activity |
| 17 | 21 | Naval Recruiting Area On | Naval Recruiting Area One |
| 17 | 22 | Naval Intelligence Comma | Naval Intelligence Command Headquarters |
| 17 | 23 | Commanding General, 4th | Commanding General, 4th Marine Division |
| 17 | 24 | Commander, Naval Weather | Commander, Naval Weather Service Command |
| 17 | 25 | NAV RES RCRUT AR PAC | Naval Reserve Recruiting Command Area Pacific |
| 17 | 26 | Cmdr, Mil Slft Wash HQ | Commander Military Sealift Command, Wash HQ |
| 17 | 20 | Citial, Will Olic Waoli Flo | Commence: Winterly Count Comments, West Fig. |

| A | D | | |
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| Agency | Bureau | Abbreviated Title | Title |
| Code
17 | Code
28 | Chief of Naval Reserve | Chief of Naval Reserve |
| 17 | 29 | Navy Resale Systems Offi | Navy Resale Systems Office |
| 17 | 30 | Commandant of the Marine | Commandant of the Marine Corps |
| 17 | 31 | Naval Recruiting Area Th | Naval Recruiting Area Three |
| 17 | 32 | Naval Recruiting Area Fo | Naval Recruiting Area Four |
| 17 | 33 | Chief of Naval Air Train | Chief of Naval Air Training |
| 17 | 34 | Naval Recruiting Area Fi | Naval Recruiting Area Five |
| 17 | 35 | Naval Recruiting Area Se | Naval Recruiting Area Seven |
| 17 | 36 | Commander, Naval Recruit | Commander, Naval Recruiting Command |
| 17 | 37 | Marine Corps Air Bases - | U.S. Marine Corps, Air Bases - Eastern Area |
| 17 | 38 | Marine Corps Air Bases - | U.S. Marine Corps, Air Bases - Lastern Area |
| 17 | 39 | Marine Gorps All Bases - | U.S. Marine Corps, Air Bases - Western Area U.S. Marine Corps, Air Reserve Training Command |
| 17 | 40 | 6th Marine Corps Distric | U.S. Marine Corps, 6th Marine Corps District |
| 17 | 40 | 1st Marine Corps Distric | U.S. Marine Corps, 1st Marine Corps District |
| 17 | 42 | 9th Marine Corps Distric | U.S. Marine Corps, 1st Marine Corps District U.S. Marine Corps, 9th Marine Corps District |
| 17 | 43 | 8th Marine Corps Distric | U.S. Marine Corps, 8th Marine Corps District |
| 17 | 43 | 4th Marine Corps Distric | U.S. Marine Corps, 6th Marine Corps District U.S. Marine Corps, 4th Marine Corps District |
| | | 12th Marine Corps Distri | · |
| 17 | 45 | Chief of Naval Technical | U.S. Marine Corps, 12th Marine Corps District Chief of Naval Technical Training |
| 17 | 46 | - | Ü |
| 17 | 48 | Chief of Information | Chief of Information |
| 17 | 49 | Naval Recruiting Area Ei | Naval Recruiting Area Eight |
| 17 | 51 | Government Contractors | Government Contractors (Exp. Code - Use Code 1799) |
| 17 | 52 | USMC,Quantico Dependent | U.S. Marine Corps, Quantico Dependent School System |
| 17 | 53 | Commander Naval Installations | Commander Naval Installations |
| 17 | 54 | Cmdr, Mil Slft Pacf | Commander Military Sealift Command, Pacific |
| 17 | 55 | Cmdr, Mil Slft Atlantc | Commander Military Sealift Command, Atlantic |
| 17 | 56 | Cmdr, Mil Slft Europe | Commander Military Sealift Command, Europe |
| 17 | 57 | Cmdr, Mil Slft Cntrl | Commander Military Sealift Command, Central |
| 17 | 58 | Cmdr, Mil Slft Far East | Commander Military Sealift Command, Far East |
| 17 | 75 | U.S. Marine Corps, Chief | U.S. Marine Corps, Chief Information Officer |
| 17 | 99 | Subcontractors/Private sector with | Subcontractors/Private sector with Federal Agencies |
| - 10 | | Federal Agencies | |
| 18 | 00 | United States Postal Service | United States Postal Service |
| 18 | 01 | Chief Postal Inspector | Chief Postal Inspector |
| 18 | 03 | Facilities | Facilities |
| 18 | 04 | Office of the Inspector General | Office of the Inspector General |
| 18 | 05 | Finance and Administrati | Finance and Administration |
| 18 | 07 | Operations | Operations |
| 18 | 09 | Personnel | Personnel |
| 18 | 10 | Postal Supply Depots | Postal Supply Depots |
| 18 | 11 | Office of Postmaster Gen | Office of Postmaster General |
| 18 | 12 | Postmasters | Postmasters |
| 18 | 13 | Regional Comptroller | Regional Comptroller |
| 18 | 14 | Bureau of Planning and M | Bureau of Planning and Marketing |
| 18 | 15 | Transportation and Inter | Transportation and International Service |
| 18 | 16 | District Managers | District Managers |
| 18 | 17 | Commission on Postal Ser | Commission on Postal Service |
| 18 | 31 | Postal Rate Commission | Postal Rate Commission |
| 18 | 51 | Government Contractors | Government Contractors (Exp. Code - Use Code 1899) |
| 19 | 00 | State | Department of State |
| 19 | 01 | Bureau of Administration | Bureau of Administration |
| 19 | 02 | Office of the Under Secr | Office of the Under Secretary for Management |
| 19 | 03 | African Affairs | African Affairs |
| 19 | 04 | Politico - Military Affa | Politico - Military Affairs |
| 19 | 05 | Economic Affairs and Bus | Economic Affairs and Business Affairs |
| 19 | 06 | Cuban Haitian Task Force | Cuban Haitian Task Force |
| 19 | 07 | European and Eurasian Affairs | European and Eurasian Affairs |

| Agency | Bureau | | |
|--------|----------|---|---|
| Code | Code | Abbreviated Title | Title |
| 19 | 08 | Bureau of International | Bureau of International Narcotics Matters |
| 19 | 09 | East Asian and Pacific A | East Asian and Pacific Affairs |
| 19 | 10 | Multinational Force and | Multinational Force and Observers |
| 19 | 11 | Intelligence and Researc | Intelligence and Research |
| 19 | 12 | Bureau of Refugee Progra | Bureau of Refugee Programs |
| 19 | 13 | Western Hemisphere Affairs | Western Hemisphere Affairs |
| 19 | 15 | International Boundary a | International Boundary and Water Commission, U.S. and Mexico |
| 19 | 17 | International Boundary C | International Boundary Commission, U.S. and Canada |
| 19 | 19 | International Joint Comm | International Joint Commission, U.S. and Canada |
| 19 | 21 | International Organizati | International Organization Affairs |
| 19 | 22 | Ocean and International | Ocean and International Environmental Scientific Affairs |
| 19 | 23 | Near Eastern Affairs | Near Eastern Affairs |
| 19 | 24 | Human Rights and Humanit | Human Rights and Humanitarian Affairs |
| 19 | 25 | Public Affairs | Public Affairs |
| 19 | 27 | Office of the Secretary | Office of the Secretary |
| 19 | 28 | Information Systems Offi | Information Systems Office |
| 19 | 29 | Consular Affairs | Consular Affairs |
| 19 | 30 | Office of Foreign Missio | Office of Foreign Missions |
| 19 | 31 | United States Mission to | United States Mission to the United Nations |
| 19 | 34 | Office of Communications | Office of Communications |
| 19 | 35 | Deputy Assistant Secreta | Deputy Assistant Secretary for Budget and Finance |
| 19 | 36 | Overseas Buildings Operations | Overseas Buildings Operations |
| 19 | 37 | Foreign Service Institut | Foreign Service Institute |
| 19 | 38 | Inspector General | Inspector General |
| 19 | 39 | Legal Adviser | Legal Adviser |
| 19 | 40 | Office of Management | Office of Management |
| 19 | 41 | Deputy Assistant Secreta | Deputy Assistant Secretary for Operations |
| 19 | 42 | Bureau of Personnel | Bureau of Personnel |
| 19 | 43 | Deputy Assistant Secreta | Deputy Assistant Secretary for Security |
| 19 | 49 | No Bureau Identification | No Bureau Identification |
| 19 | 61 | SD Dplmtc Telecomm Svc | Diplomatic Telecommunications Service - Program Office |
| 19 | 62 | South and Central Asian Affairs | South and Central Asian Affairs |
| 20 | 00 | Treasury | Department of the Treasury |
| 20 | 01 | Bureau of Government Fin | Financial Management Service |
| 20 | 03 | Office of the Comptrolle | Office of the Comptroller of the Currency |
| 20 | 05 | U.S. Customs Service | U.S. Customs Service (DHS Code 7051) |
| 20 | 06 | Treas,US Cust Svc,Natl L | Nat'l Law Enforcement Communications Center, Orlando (DHS Code 7052) |
| 20 | 07 | Assistant Secretary for | Assistant Secretary for International Affairs |
| 20 | | · | Bureau of Engraving and Printing |
| 20 | 09
11 | Bureau of Engraving and Internal Revenue Service | Internal Revenue Service National Office |
| 20 | 12 | United States Mint - Den | United States Mint - Denver |
| 20 | 13 | United States Mint-Washi | United States Mint - Deriver United States Mint - Washington, DC |
| | 13 | United States Mint-Washi United States Mint-San F | United States Mint - Washington, DC United States Mint - San Francisco |
| 20 | | | Alcohol and Tobacco Tax and Trade Bureau |
| 20 | 15 | Alcohol and Tobacco Tax and Trade Bureau | Alconol and Todacco Tax and Trade Bureau |
| 20 | 17 | Bureau of Public Debt | Bureau of Public Debt |
| 20 | 18 | Bureau Of Public Debt | Bureau of Public Debt |
| 20 | 19 | Office of the Secretary | Office of the Secretary |
| 20 | 20 | Treas Communications Sys | Treasury Communications System |
| 20 | 21 | TD FINCEN | Financial Crimes Enforcement Network (FinCEN) |
| 20 | 25 | United States Savings Bo | United States Savings Bond Division |
| 20 | 29 | Consolidated Federal Law | Consolidated Federal Law Enforcement Training Center |
| | | | - |
| 20 | 30 | Office of the Inspector | Office of Thrift Supervision |
| 20 | 31 | Office of Thrift Supervi | Office of Thrift Supervision |
| 20 | 32 | Internal Revenue Service | Internal Revenue Service - Southeast Region |
| 20 | 33 | Internal Revenue Service | Internal Revenue Service - Western Region |
| 20 | 34 | Internal Revenue Service | Internal Revenue Service - Midstates Region |

| Agency | Bureau | | |
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| Code | Code | Abbreviated Title | Title |
| 20 | 35 | Internal Revenue Service | Internal Revenue Service - Northeast Region |
| 20 | 38 | TD TIGTA | Office of the Inspector General for Tax Administration (TIGTA) |
| 20 | 39 | Dept Of Treas, Wireless A | Treasury Department Wireless Activities |
| 20 | 41 | Alcohol & Tobacco & Trade | Alcohol & Tobacco Tax & Trade Bureau |
| 20 | 50 | Community Devel Inst Fnd | Community Development Financial Institutions Fund |
| 20 | 55 | DHS,Offic Inspector Gene | DHS, Office of the Inspector General |
| 21 | 00 | Army | Department of the Army |
| 21 | 01 | Communications Command | Communications Command |
| 21 | 02 | U.S. Army, Washington, D | U.S. Army, Washington, DC |
| 21 | 03 | U.S. Army Information Sy | U.S. Army Information Systems Command |
| 21 | 04 | Army Reserve | Army Reserve |
| 21 | 05 | U.S. Army Intelligence A | U.S. Army Intelligence Agency |
| 21 | 06 | Surgeon General | Surgeon General |
| 21 | 07 | US Army,Recreation Machin | U.S. Army Recreation Machine Program |
| 21 | 08 | Corps of Engineers | Corps of Engineers |
| 21 | 09 | U.S. Army Dental Command | U.S. Army Dental Command |
| 21 | 10 | U.S. Army,Def Telecomm Sys | Defense Telecommunication System - Washington (FTS Only) |
| 21 | 11 | Adjutant General | Adjutant General |
| 21 | 12 | Army Intelligence and Se | Army Intelligence and Security Command |
| 21 | 14 | Criminal Investigation C | Criminal Investigation Command |
| 21 | 16 | U. S. Army Med Commd(MEDCOM) | U. S. Army Medical Command |
| 21 | 18 | Nat'l Guard Bureau, Army INF. | National Guard Bureau, Army Information Systems (Arlington, VA) |
| | | Systems | Transital Galla Gallaca, Family internation Systems (Family 1971) |
| 21 | 19 | STATE N.G. OFFICES | Army Nat'l Guard, State Offices |
| 21 | 20 | The Judge Advocate Gener | The Judge Advocate General |
| 21 | 22 | Military Police Corps | Military Police Corps |
| 21 | 24 | Civilian Appellate Revie | Civilian Appellate Review Agency |
| 21 | 25 | U.S. Army. IMA | U. S. Army Installation Management Agency |
| 21 | 26 | Military Review Boards | Military Review Boards |
| 21 | 27 | USAR,US Army Recruiting Command | Army Recruiting Command, Employee Parking Areas (PBS) |
| 21 | 28 | Army Dist Learning Sys, | Army Distributed Learning System, Newport News, VA |
| 21 | 29 | Miscellaneous Department | Miscellaneous Department of the Army Activities |
| 21 | 30 | Community & Family Suppo | Community & Family Support Cntr NAF Contract Directorate |
| 21 | 31 | U.S. Army,Hq,Recruit Comm-F | HQ, U.S. Army Recruiting Command, Fort Knox, KY |
| 21 | 33 | Audit Agency | Audit Agency |
| 21 | 35 | Military Traffic Managem | Military Traffic Management Command |
| 21 | 36 | Ballistic Missile Defens | Ballistic Missile Defense Communications Activity |
| 21 | 37 | Training and Doctrine Co | Training and Doctrine Command |
| 21 | 38 | Material Development and | U.S. Army, Army Materiel Command |
| 21 | 39 | U.S. Army Personnel Center | U.S. Army Personnel Center |
| 21 | 40 | Army Forces Command | Army Forces Command |
| 21 | 41 | Army Recruiting Command | Army Porces Command Army Recruiting Command |
| | | Military Enlistment Proc | , |
| 21
21 | 42
43 | Alaska Command | Military Enlistment Processing Command Alaska Command |
| | | | |
| 21 | 46 | US Army Simulation Training and
Instramentation | U.S. Army Simulation Training and Instramentation |
| | | | |
| 21 | 47 | U.S. Army Research Lab | U.S. Army Research Lab |
| 21 | 48 | Army Comm Elect Cmnd | Army Communications Electronics Command |
| 21 | 49 | Army Test & Eval Cmnd | U.S. Army Test & Evaluation Command |
| 21 | 51 | Army PM LIS | Army Project Manager, Logistics Information Systems |
| 21 | 53 | Army North | Department of Army, Army North |
| 21 | 54 | U.S. Army USASAC | U.S. Army Security Assistance Command |
| 21 | 74 | Department of the Army | Community Based Health Care Organization CBHCO |
| 21 | 90 | State/Local DOD/DOJ Law | State/Local DOD/DOJ Law Enforcement Support Program |
| 22 | 00 | Resolution Trust Corporation | Resolution Trust Corporation |
| 23 | 00 | United States Tax Court | United States Tax Court |

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| Agency | Bureau | All the second second second | |
| Code | Code | Abbreviated Title | Title |
| 24 | 00 | Office of Personnel Management | Office of Personnel Management |
| 24 | 05 | Office of Budget and Management | Office of Budget and Management |
| 24 | 05 | Expired Code - Do Not As Expired Code - Do Not As | Bureau of Inspections (Exp. Code) Bureau of Management Services (Exp. Code) |
| 24 | 08 | Expired Code - Do Not As | Bureau of Manpower Information Systems (Exp. Code) |
| 24 | 09 | Expired Code - Do Not As | Bureau of Policies and Standards (Exp. Code) |
| 24 | 11 | Expired Code - Do Not As | Bureau of Personnel Investigations (Exp. Code) |
| 24 | 13 | Expired Code - Do Not As | Bureau of Recruiting and Examining (Exp. Code) |
| 24 | 15 | Expired Code - Do Not As | Bureau of Retirement, Insurance, & Occupational Health (Exp. Code) |
| 24 | 16 | President's Commission o | President's Commission on White House Fellows |
| 24 | 17 | President's Committee on | President's Committee on Personnel Interchange |
| 25 | 00 | National Credit Union Adminsitration | National Credit Union Administration |
| 26 | 00 | Federal Retirement Thrif Investment | Federal Retirement Thrift Investment Board |
| 20 | 00 | Board | rederal Netherneric Hillit Investinent Doard |
| 27 | 00 | Federal Communications | Federal Communications Commission |
| | | Commission | |
| 28 | 00 | Social Security Administration | Social Security Administration |
| 28 | 04 | Social Security Administ | Social Security Administration |
| 28 | 05 | Social Security Admin,OI | SSA Office of the Inspector General (FTS Only) |
| 29 | 00 | Federal Trade Commission | Federal Trade Commission |
| 29 | 01 | Call Center for Consumer | Call Center for Consumer Protection |
| 30 | 00 | Peace Corps | Peace Corps |
| 31 | 00 | Nuclear Regulatory Commission | Nuclear Regulatory Commission |
| 32 | 00 | Synthetic Fuels Corporation | Synthetic Fuels Corporation |
| 32 | 03 | Commerce,Ofc Of Computer | commerce, of computer |
| 33 | 00 | Smithsonian | Smithsonian Institution |
| 33 | 01 | Archives of American Art | Archives of American Art |
| 33 | 03 | Smithsonian Astrophysica | Smithsonian Astrophysical Observatory |
| 33 | 05 | Board of Trustees | Board of Trustees |
| 33 | 07 | Smithsonian Tropical Res | Smithsonian Tropical Research Institute |
| 33 | 09 | Freer Gallery of Art | Freer Gallery of Art |
| 33 | 11 | International Exchange S | International Exchange Service |
| 33 | 13 | National Museum of Histo | National Museum of History and Technology |
| 33 | 15 | National Museum of Natur | National Museum of Natural History |
| 33 | 17 | National Air and Space M | National Air and Space Museum |
| 33 | 19 | National Collection of F | National Collection of Fine Arts |
| 33 | 20 | National Portrait Galler | National Portrait Gallery |
| 33 | 22 | Marine Science Center | Marine Science Center |
| 33 | 23 | National Zoological Park | National Zoological Park |
| 33 | 24 | Radiation Biology Labora | Radiation Biology Laboratory |
| 33 | 27 | United States National M | United States National Museum |
| 33 | 28 | Joseph H. Hirshhorn Muse | Joseph H. Hirshhorn Museum and Sculpture Garden |
| 33 | 28 | Office of Public Affairs | Office of Public Affairs |
| | | Division on Performing A | Division on Performing Arts |
| 33 | 30 | _ | |
| 33 | 31 | Smithsonian Museum Shops Office of Contracting | Smithsonian Museum Shops |
| 33 | 32 | _ | Office of Contracting Woodrow Wilson International Contex for Scholars |
| 33 | 58 | Smithsonian, W Wilson Int | Woodrow Wilson International Center for Scholars |
| 34 | 00 | International Trade Commission | International Trade Commission |
| 35 | 00 | DC Pre-trial Services | DC Pre-trial Services |
| 36 | 00 | Veterans Affairs | Department of Veterans Affairs |
| 36 | 01 | Inspector General | Inspector General |
| 36 | 03 | Office of Acquisiton and Material | Office of Acquisiton and Material Management |
| 36 | 05 | Management Office of Facilities | Office of Facilities |
| 36 | 05 | VA OIS&T (Expired Code - | Office of Information Systems and Telecommunications |
| 36 | 07 | Veterans Health Administration | Veterans Health Administration |
| 36 | 10 | National Cemetary Administration | National Cemetary Administration |
| 30 | 10 | National Cemetary Auministration | reactional Confectory Authinistration |

| Agency | Bureau | | |
|----------|--------|--|---|
| Code | Code | Abbreviated Title | Title |
| 36 | 11 | Veterans Benefits Administration | Veterans Benefits Administration |
| 36 | 13 | Office of Controller | Office of Controller |
| 36 | 14 | Administrative Service | Administrative Service |
| 36 | 15 | Training Academy (Expir | Training Academy |
| 36 | 16 | VA EASAC (Expired Code | Eastern Area Service and Assistance Center |
| 36 | 20 | National Ees Program | National EES Program |
| 36 | 99 | Subcontractors/Private S | Subcontractors/Private Sector with Federal Agencies |
| 41 | 00 | Merit Systems Protection Board | Merit Systems Protection Board |
| 41 | 01 | Office of Administration | Office of Administration |
| 45 | 00 | Equal Employment Opportunity | Equal Employment Opportunity Commission |
| 45 | 99 | Subcontractors/Private sector with | Subcontractors/Private sector with Federal Agencies |
| 40 | 00 | Federal Agencies | Danismal Commissions |
| 46 | 00 | Regional Commissions | Regional Commissions |
| 46 | 01 | Delaware River Basin Com | Delaware River Basin Commission |
| 46
46 | 02 | Appalachian Regional Com | Appalachian Regional Commission |
| 46 | 04 | Washington Metropolitan | Washington Metropolitan Area Transit Authority Martin Luther King Jr. Federal Holiday Commission |
| 46 | 17 | Martin Luther King Jr. F General Services Administration | General Services Administration |
| 47 | 00 | Office of Administrator | Office of Administrator |
| | | | |
| 47
47 | 02 | Office of Acquisition Policy Office of the Chief Financial Officer | Office of Acquisition Policy Office of the Chief Financial Officer |
| 47 | 03 | Office of Inspector General | Office of Inspector General |
| 47 | 05 | Office of Hispector General Office of Ethics and Civil Rights | Office of Ethics and Civil Rights |
| 47 | 06 | Office of Covernment wide Policy | Office of Government wide Policy |
| 47 | 07 | Federal Acquisition Service, OE | Federal Acquisition Service, OE |
| 47 | 08 | Office of Citizen Services and | Office of Citizen Services and Communications |
| 47 | 00 | Communications | Office of Offizer Services and Communications |
| 47 | 09 | Federal Acquisition Service, All Other | Federal Acquisition Service, All Other |
| 47 | 10 | Office of the Chief Financial Officer, | Office of the Chief Financial Officer, Indian Tribal Claims |
| | | Indian Tribal Claims | |
| 47 | 11 | Office of General Counsel | Office of General Counsel |
| 47 | 12 | Board of Contract Appeal | Board of Contract Appeals |
| 47 | 13 | National Archives and Re | National Archives and Records Administration |
| 47 | 14 | Public Buildings Service | Public Buildings Service, All Other |
| 47 | 15 | Public Buildings Service | Public Buildings Service - FBF |
| 47 | 16 | Community Services Admin | Community Services Administration Closeout |
| 47 | 17 | Pennsylvania Avenue Acti | Pennsylvania Avenue Activities |
| 47 | 18 | Federal Property Resources | Federal Property Resources Service |
| 47 | 19 | Federal Acquisition Service , Central Office Facilities | Federal Acquisition Service , Central Office Facilities |
| 47 | 20 | Presidential Transition | Presidential Transition |
| 47 | 22 | Special Projects (Presid | Special Projects (Presidential) |
| 47 | 23 | Federal Acquisition Service - Data | Federal Acquisition Service, IT Solutions Facilities |
| 71 | 20 | Processing {P | 1 Cuciai / toquisition Convice, 11 Colutions 1 dollitics |
| 47 | 24 | Federal Acquisition Service - | Federal Acquisition Service, Network Services Facilities |
| | | Telecom. Facilitie | · |
| 47 | 25 | CO Combined Use Faciliti | Central Office Combined Use Facilities |
| 47 | 26 | Allowance to Former Pres | Allowance to Former Presidents |
| 47 | 27 | OFC Enterprise Develop | Office of Enterprise Development (E) |
| 47 | 28 | Transition - Outgoing Pr | Transition - Outgoing President |
| 47 | 29 | Transition - Outgoing Vi | Transition - Outgoing Vice President |
| 47 | 30 | Office of Management Ser | Office of Management Services and Human Resources |
| 47 | 31 | Office of the Chief Info | Office of the Chief Information Officer |
| 47 | 32 | Regional Administrator's | Regional Administrator's Office |
| 47 | 33 | Office of Citizen Svcs & | Office of Citizen Services and Communications, Federal Citizen Information Center |
| 47 | 36 | Ofc of Admin. Financial | Office of Administration Financial Management |
| 47 | 37 | GMA, Working Capital Fun | GMA, Working Capital Fund |

| Agency
Code | Bureau
Code | Abbreviated Title | Title |
|----------------|----------------|--|---|
| 47 | 38 | Office of General Counse | Regional Office of General Counsel (PBS Space Rental Only) |
| 47 | 39 | Office of Operations | Regional Offices of Operations |
| 47 | 42 | Regional Federal Acquisition Service | Regional Federal Acquisition Service |
| 47 | 43 | OFC Performance Improvement | Office of Performance Improvement (R) |
| 47 | 44 | NARA (All billings exept | Regional National Archives and Records Administration (All billings exept Rent and FTS2000) |
| 47 | 46 | Public Buildings Service | Regional Public Buildings Service (PBS Space Rental Only) |
| 47 | 47 | PBS, Delegated Buildings | Public Buildings Service, Delegated Buildings Only |
| 47 | 48 | Federal Acquisition Service, Regional | Federal Acquisition Service, IT Solutions, ISTS Facilities |
| 47 | 49 | OE Facilit Federal Acquisition Service IT Soln, | Federal Acquisition Service, IT Solutions, FAST Facilities |
| 47 | 50 | Fast Fac Federal Acquisition Service, Regional | Federal Acquisition Service, IT Solutions, Regional ADP Facilities |
| 47 | 51 | ADP Facili Federal Acquisition Service, Federal | Federal Acquisition Service , Federal Information Center |
| | | Information | |
| 47 | 52 | GSA REG GM& A Personal | GSA Regional General Management and Administration - Personnel |
| 47 | 53 | Federal Acquisition Service, Customer Supply Cen | Federal Acquisition Service, Customer Supply Centers |
| 47 | 54 | PBS - &CM Warehousing Op | Regional FPRS Warehousing Operations |
| 47 | 55 | Federal Acquisition Service, Laboratory | Federal Acquisition Service, Laboratory |
| 47 | 56 | Federal Acquisition Service, Supply Distrib. Warehousing | Federal Acquisition Service, Supply Distribution Warehousing Operations |
| 47 | 57 | Federal Acquisition Service, Personal Prop. Center | Federal Acquisition Service, Personal Property Centers/State Agencies for Surplus Property |
| 47 | 58 | Federal Acquisition Service, Self-
Service Stores | Federal Acquisition Service, Self-Service Stores |
| 47 | 59 | Federal Acquisition Service, Material Returns Program | Federal Acquisition Service, Material Returns Program |
| 47 | 62 | PBS, Maint. and Custodia | Regional PBS, Maintenance and Custodial Operations |
| 47 | 64 | PBS, District Offices | Public Buildings Service, District Offices |
| 47 | 66 | PBS, Field Offices | Public Buildings Service, Field Offices |
| 47 | 68 | Federal Acquisition Service,
Interagency Motor P | Federal Acquisition Service, Interagency Motor Pool |
| 47 | 69 | Federal Acquisition Service,
Transportation | Federal Supply Service, Transportation |
| 47 | 70 | Federal Acquisition Service, Regional Local Tele | Federal Acquisition Service, Regional Local Telecommunications Facilities |
| 47 | 71 | Agency Liaison Division | Agency Liaison Division - RII only |
| 47 | 72 | Federal Acquisition Service,
Utilization Offices | Federal Acquisition Service, Utilization Offices |
| 47 | 74 | Regional Common Use Faci | Regional Common Use Facilities |
| 47 | 75 | Federal Acquisition Service, Info. Security {PBS | Federal Acquisition Service, Information Security Management Facilities |
| 47 | 76 | Federal Acquisition Service ,
Info.Techlgy Interg | Federal Acquisition Service, Federal Systems Integration and Management Center (FEDSIM) |
| 47 | 78 | GSA Federal Acquisition Service, Info
Tech Sol Fi | Federal Acquisition Service, IT Solutions Financial Srvc Cntr, Phila, PA |
| 47 | 79 | GSA Federal Acquisition Service,
Ntwk Svcs Fin Ct | Federal Acquisition Service, Network Services Financial Srvc Cntr, Atlanta, GA |
| 47 | 80 | Federal Acquisition Service Professional SVCS | GSA Federal Acquisition Service, Professional Services Fund (Fund 295X) |
| 47 | 81 | Chief Acquisition Officer | Office of the Chief Acquisition Officer |
| 47 | 86 | GSA Outleased Hist | GSA Outleased Hist |
| 47 | 87 | Outleased | Outleased |
| 47 | 88 | Joint Use Space | Joint Use Space |
| 47 | 89 | Vacant Unassigned Space | Vacant Unassigned Space |
| 47 | 90 | DC Financial Responsibil | District of Columbia Financial Responsibility and Management Assistance Authority |

| Agency | Bureau | | |
|--------|--------|--|---|
| Code | Code | Abbreviated Title | Title |
| 47 | 91 | Public Defender's Office | District of Columbia Public Defender's Office |
| 47 | 92 | Women's Progress Commemo | Women's Progress Commemoration Commission |
| 48 | 00 | Miscellaneous Commission | Miscellaneous Commissions |
| 48 | 01 | National Commission to P | National Commission to Prevent Infant Mortality |
| 48 | 02 | Comm for the Stdy of Int | Commission for the Study of International Migration and Cooperative Economic Development |
| 48 | 03 | International Cultural a | International Cultural and Trade Center Commission |
| 48 | 04 | National Economic Commis | National Economic Commission |
| 48 | 05 | National Bankruptcy Revi | National Bankruptcy Review Commission |
| 48 | 06 | Nat. Comm on Restructuri | National Commission on Restructuring the IRS National Commission on Restructuring the IRS |
| 48 | 07 | National Alcohol Fuels C | National Alcohol Fuels Commission |
| 48 | 08 | Commission on Railroad R | Commission on Railroad Retirement Reform |
| 48 | 09 | Commission on Agricultur | Commission on Agricultural Workers |
| 48 | 10 | Nuclear Waste Technical | Nuclear Waste Technical Review Board |
| 48 | 11 | Presidential Commission | Presidential Commission on Catastrophic Nuclear Accidents |
| 48 | 12 | Office of Nuclear Waste | Office of Nuclear Waste Negotiator |
| 48 | 13 | Interagency/Council for | Interagency/Council for the Homeless |
| 48 | 14 | National Commission on S | National Commission on Severely Distressed Public Housing |
| 48 | 15 | Nat Comm on Amer Indian, | National Commission on American Indian, Alaska Native, and Native Hawaiian Housing |
| 48 | 16 | National Commission on J | National Commission on Judicial Discipline and Removal |
| 48 | 17 | Jnt Fed-State Comm on PI | Joint Federal-State Commission on Policies and Programs Affecting Alaska Natives |
| 48 | 18 | US Comm on Improving the | United States Commission on Improving the Effectiveness of the United Nations |
| 48 | 19 | National Commission on M | National Commission on Manufactured Housing |
| 48 | 20 | Thomas Jefferson Commemo | Thomas Jefferson Commemoration Commission |
| 48 | 21 | John F. Kennedy Assassin | John F. Kennedy Assassination Records Review Board |
| 48 | 22 | Commission Rail Road Ret | Commission Rail Road Retirement |
| 48 | 44 | National Commission on S | National Commission on Student Financial Assistance |
| 48 | 45 | Commission on the Ukrain | Commission on the Ukraine Famine |
| 48 | 46 | State Justice Institute | State Justice Institute |
| 48 | 47 | Commission on Education | Commission on Education of the Deaf |
| 48 | 48 | Aviation Safety Commissi | Aviation Safety Commission |
| 48 | 49 | Nat. Comm. on Fin. Insti | National Commission on Financial Institution Reform, Recovery and Enforcement |
| 48 | 50 | National Grambling Impac | National Gambling Impact Study Commission |
| 48 | 51 | National Commission on C | National Commission on Cost of Higher Education |
| 48 | 52 | Nat. Comm on Advancement | National Commission on Advancement of Federal Law Enforcement |
| 48 | 53 | Medicare Payment Advisor | Medicare Payment Advisory Commission |
| 48 | 54 | Comm Hlcst Assets In US | President's Advisory Commission on Holocaust Assets in the United States |
| 48 | 77 | Commission On Ocean Poli | Commission on Ocean Policy |
| 48 | 78 | Comm On On-Line Child Pr | Commission on On-Line Child Protection |
| 48 | 82 | Comm On Affor Hsng & Hlt | Commission on Affordable Housing and Health Care Facility Needs in the 21st Century |
| 48 | 83 | Dwight Eisenhower Memori | Dwight D. Eisenhower Memorial Commission |
| 48 | 92 | U.S. China Sec. Revw. Comm. | U.S. China Security Review Commission |
| 48 | 95 | Comm For Intenatl Religi | Commission for International Religious Freedom |
| 48 | 96 | Trade Deficit Review Com | Trade Deficit Review Commission |
| 48 | 99 | Millennial Housing Commi | Millennial Housing Commission |
| 49 | 00 | National Science Foundation | National Science Foundation |
| 49 | 51 | Nat Sci Found,Natl Radio | National Radio Astronomy Observatory |
| 49 | 52 | NSF,Natl Ctr Atmosprc`1 Re | National Center for Atmospheric Research |
| 49 | 53 | NSF,US Arctic Resrch Com | United States Arctic Research Commission |
| 50 | 00 | Securities and Exchange
Commission | Securities and Exchange Commission |
| 51 | 00 | Federal Deposit Insurance
Corporation | Federal Deposit Insurance Corporation |
| 52 | 00 | Perm. and Enforcement Fe | Permitting and Enforcement Federal Inspector for the Alaska Gas Pipeline |

| Agency | Bureau | | | |
|--------|--------|--|--|--|
| Code | Code | Abbreviated Title | Title | |
| 54 | 00 | Federal Labor Relations Authority | Federal Labor Relations Authority | |
| 55 | 00 | Advisory Commission on Intergovernmental | Advisory Commission on Inter-governmental Relations | |
| 56 | 00 | Central Intelligence Agency | Central Intelligence Agency | |
| 57 | 00 | Air Force | Department of the Air Force | |
| 57 | 02 | Headquarters | Headquarters, Air Staff (Not for Fleet Lease) | |
| 57 | 04 | Air Force District of Wa | Air Force District of Washington (Not for Fleet Lease) | |
| 57 | 06 | Space Command | Air Force Space Command (Not for Fleet Lease) | |
| 57 | 80 | Accounting and Finance C | Accounting and Finance Center (Historical, Not for Fleet Lease) | |
| 57 | 10 | Air Force Communications | Air Force Communications Command (Historical, Not for Fleet Lease) | |
| 57 | 12 | Air Force Reserve Servic | Air Force Reserve Service (Not for Fleet Lease) | |
| 57 | 14 | Electronic Security Comm | Electronic Security Command (Not for Fleet Lease) | |
| 57 | 15 | Air Training Command | Air Training Command, Recruiting Service (Historical, Not for Fleet Lease) | |
| 57 | 16 | Air University | Air University (Historical, Not for Fleet Lease) | |
| 57 | 17 | Air Force Logistics Comm | Air Force Logistics Command (Historical, Not for Fleet Lease) | |
| 57 | 18 | Military Airlift Command | Military Airlift Command (Historical, Not for Fleet Lease) | |
| 57 | 19 | Strategic Air Command | Strategic Air Command (Historical, Not for Fleet Lease) | |
| 57 | 20 | Air Force Systems Comman | Air Force Systems Command (Historical, Not for Fleet Lease) | |
| 57 | 21 | Tactical Air Command | Air Combat Command (Not for Fleet Lease) | |
| 57 | 22 | Manpower Personnel Cente | Manpower Personnel Center (Not for Fleet Lease) | |
| 57 | 23 | Appellate Review | Appellate Review (Not for Fleet Lease) | |
| 57 | 24 | Regional Civil Engineer | Regional Civil Engineer (Not for Fleet Lease) | |
| 57 | 25 | Air Force Publication Di | Air Force Publication Distribution Center (Not for Fleet Lease) | |
| 57 | 26 | Office of Special Invest | Office of Special Investigations (Not for Fleet Lease) | |
| 57 | 27 | Alaskan Air Command | Alaskan Air Command (Historical, Not for Fleet Lease) | |
| 57 | 28 | Pacific Air Forces | Pacific Air Forces (Not for Fleet Lease) | |
| 57 | 29 | U.S. Air Force Academy | U.S. Air Force Academy (Not for Fleet Lease) | |
| 57 | 30 | U.S. Air Force Europe | U.S. Air Force Europe (Not for Fleet Lease) | |
| 57 | 31 | Standard Systems Center | Standard Systems Center (Not for Fleet Lease) | |
| 57 | 32 | Air National Guard | Air National Guard (Not for Fleet Lease) | |
| 57 | 33 | USAF,ROTC Programs | Air Force Reserve Officers Training Corps (ROTC) Program (Not for Fleet Lease) | |
| 57 | 34 | USAF,AF Civil Air Patrol | Air Force Civil Air Patrol (Not for Fleet Lease) | |
| 57 | 35 | RCS/RSSF | Air Force, Recruiting Squadron, Recruit Suppt Section Finance | |
| 57 | 61 | Air Comb Command (CENTCO | Air Combat Command (Incl. CENTCOM) (For Fleet Lease) | |
| 57 | 62 | Air Mobility Comd, Def C | Air Mobility Comd., Incl. Def. Courier Srv., (Fleet Lse) | |
| 57 | 63 | Air Educ & Training Comm | Air Educ. & Training Cmd., Excl. Recruit Srv. (Fit Lse) | |
| 57 | 64 | AF Recruiting Service - | AF Recruiting Service - AETC (For Fleet Lease) | |
| 57 | 65 | Air Force Reserve Comman | Air Force Reserve Command (For Fleet Lease) | |
| 57 | 66 | Air Force Material Comma | Air Force Material Command (For Fleet Lease) | |
| 57 | 67 | Air National Guard Burea | Air National Guard Bureau (For Fleet Lease) | |
| 57 | 68 | US Air Force Acad, Dir Rp | U.S. Air Force Academy, Dir. Reporting Unit (Flt Lse) | |
| 57 | 69 | Air Force Space Command | Air Force Space Command (For Fleet Lease) | |
| 57 | 70 | Bolling AFB, Dir Rptng U | Bolling AFB, Direct Reporting Unit (For Fleet Lease) | |
| 57 | 71 | Air Force Ofc Spec Inves | Air Force Off. Of Spec. Investigations (Fleet Lease) | |
| 57 | 72 | Pacific Air Forces | Pacific Air Forces (For Fleet Lease) | |
| 57 | 73 | US Air Forces Europe | U.S. Air Forces Europe (For Fleet Lease) | |
| 57 | 74 | Joint Communctns Sppt El | Joint Communications Support Element (For Fleet Lease) | |
| 57 | 75 | Air Force Spec Ops Comma | Air Force Special Operations Command (For Fleet Lease) | |
| 57 | 99 | Subcontractors/Private sector with | Subcontractors/Private sector with Federal Agencies | |
| | | Federal Agencies | - | |
| 59 | 00 | National Foundation on the Arts and the Humanities | National Foundation on the Arts and the Humanities | |
| 59 | 01 | National Endowment for H | National Endowment for Humanities (PBS and FTS Long Dist.) | |
| 59 | 02 | National Foundation for | National Endowment for the Arts | |
| 59 | 03 | National Foundation on t | National Endowment for the Humanities (FTS Local Service) | |
| 59 | 04 | Institute of Museum Serv | Institute of Museum Services | |
| 59 | 12 | National Endowment for t | National Endowment for the Arts | |

| Agency | Bureau | | | |
|--------|--------|--|--|--|
| Code | Code | Abbreviated Title | Title | |
| 60 | 00 | Railroad Retirement Board | Railroad Retirement Board | |
| 60 | 01 | Washington Liaison Offic | Washington Liaison Office | |
| 60 | 02 | District Office | District Office | |
| 61 | 00 | Consumer Product Safety Commission | Consumer Product Safety Commission | |
| 62 | 00 | U.S. Office of Special Counsel | U.S. Office of Special Counsel | |
| 63 | 00 | National Labor Relations Board | National Labor Relations Board | |
| 64 | 00 | Tennessee Valley Authority | Tennessee Valley Authority | |
| 65 | 00 | Federal Maritime Commiss | Federal Maritime Commission | |
| 66 | 00 | Broadcasting Board of Governors | Broadcasting Board of Governors | |
| 68 | 00 | Environmental Protection Agency | Environmental Protection Agency | |
| 67 | 00 | Commodity Futures Tradin | Commodity Futures Trading Commission | |
| 68 | 01 | Office of Water Programs | Office of Water Programs | |
| 68 | 02 | Office of Pesticides Pro | Office of Pesticides Programs | |
| 68 | 03 | Office of Air Programs | Office of Air Programs | |
| 68 | 04 | Regional Offices | Regional Offices | |
| 68 | 05 | Solid Waste Programs | Solid Waste Programs | |
| 68 | 06 | Radiation Programs | Radiation Programs | |
| 68 | 07 | Office of Administrator | Office of the Administrator | |
| 69 | 00 | Transportation | Department of Transportation | |
| 69 | 01 | Office of the Secretary | Office of the Secretary | |
| 69 | 02 | Research and Innovation Technology | Research and Innovation Technology Administration (RITA) | |
| | | Administration (RITA) | 5 , , , | |
| 69 | 04 | Office of Inspector Gene | Office of Inspector General | |
| 69 | 05 | Federal Aviation Adminis | Federal Aviation Administration | |
| 69 | 06 | Working Capital Fund | Working Capital Fund | |
| 69 | 07 | Federal Highway Administ | Federal Highway Administration | |
| 69 | 08 | AMTRAK | AMTRAK | |
| 69 | 09 | Federal Railroad Adminis | Federal Railroad Administration | |
| 69 | 10 | Maritime Administration | Maritime Administration | |
| 69 | 11 | St. Lawrence Seawy Deve Corp | St. Lawrence Seaway Development Corporation | |
| 69 | 12 | National Highway Traffic | National Highway Traffic Safety Administration | |
| 69 | 13 | Alaska Railroad | Alaska Railroad | |
| 69 | 14 | Surface Transportation B | Surface Transportation Board | |
| 69 | 15 | Federal Transit Administ | Federal Transit Administration | |
| 69 | 17 | Bureau of Transportation | Bureau of Transportation Statistics | |
| 69 | 18 | National Highway Institu | Federal Motor Carrier Safety Administration | |
| 69 | 20 | Trans Admin Srvc Center | Transportation Administrative Service Center | |
| 69 | 49 | Transportation System Ce | Transportation Systems Center | |
| 69 | 57 | PHMSA | Pipeline Hazardous Materials and Safety Administration | |
| 69 | 90 | State Highway Department | State Highway Departments | |
| 70 | 00 | Homeland Security | Department of Homeland Security | |
| 70 | 01 | United States Secret Service (USSS) | United States Secret Service (USSS) | |
| 70 | 02 | United States Coast Guard (USCG) | United States Coast Guard (USCG) | |
| 70 | 04 | (0.00) | | |
| | - | U.S. Citizenship and Immigration
Services (USCIS) | U.S. Citizenship and Immigration Services (USCIS) | |
| 70 | 06 | Office of the Inspector General | Office of the Inspector General | |
| 70 | 10 | Office of the Under Secretary for | Office of the Under Secretary for Management | |
| | | Management | | |
| 70 | 11 | FAMS | Federal Air Marshal Service | |
| 70 | 21 | Undersec Information Analysis and Infrastructure Protection | Office of the Under Secretary for Information Analysis and Infrastructure Protection | |
| 70 | 23 | National Infrastructure Simulation and Analysis Center (DOE) | National Infrastructure Simulation and Analysis Center (DOE) | |
| 70 | 31 | Science and Technology (S&T) | Office of the Under Secretary for Science and Technology (S&T) | |
| 70 | 32 | Environmental Measurements
Laboratory (DOE) | Environmental Measurements Laboratory (DOE) | |

| Agency | Bureau | | | | |
|----------|----------|---|--|--|--|
| Code | Code | Abbreviated Title | Title | | |
| 70 | 41 | Federal Emergency Management | Federal Emergency Management Agency (FEMA) | | |
| 70 | 43 | Agency (FEMA) | Washing Capital Fund | | |
| 70 | 43 | Working Capital Fund Natl Disaster Med Sys,Metropolitan | Working Capital Fund National Disaster Medical System, Metropolitan Medical Response System | | |
| 70 | 40 | National Protection and Programs | National Protection and Programs Directorate (NPPD) | | |
| | 49 | Directorate (NPPD) | , , | | |
| 70 | 50 | DHS US VISIT | U.S. VISIT Program Office | | |
| 70 | 51 | Customs and Border Protection | Customs and Border Protection (CBP) | | |
| 70 | 52 | (CBP) DHS,Natl Law Law Enforcement | National Law Enforcement Communications Center | | |
| | | Communications | | | |
| 70 | 54 | Transportation Security Administration (TSA) | Transportation Security Administration (TSA) | | |
| 70 | 55 | U.S. Immigration and Customs | U.S. Immigration and Customs Enforcement (ICE) | | |
| | | Enforcement (ICE) | (1) | | |
| 70 | 56 | Federal Protective Service (DHS) | Federal Protective Service DHS | | |
| 70 | 57 | Federal Law Enforcement Training | Federal Law Enforcement Training Center (FLETC) | | |
| | | Center (FLETC) | | | |
| 70 | 58 | Office of Domestic Preparedness (DOJ) | Office of Domestic Preparedness (DOJ) | | |
| 70 | 59 | Undersec,Border & Transportation | Office of the Under Secretary for Border and Transportation Security | | |
| 71 | 00 | U.S. International Finance Corp | U.S. International Finance Corp (formerly Overseas Private Investment Corporation) | | |
| 72 | 00 | United States Agency for | Agency for International Development | | |
| | | International Development | | | |
| 72 | 02 | Office of Inspector Gene | Office of Inspector General | | |
| 73 | 00 | Small Business Administration | Small Business Administration | | |
| 74 | 00 | American Battle Monuments | American Battle Monuments Commission | | |
| 75 | 00 | Health and Human Services | Department of Health and Human Services | | |
| 75 | 01 | Office of the Secretary | Office of the Secretary | | |
| 75 | 03 | Health Resources and Ser | Health Resources and Services Administration | | |
| 75 | 04 | Expired Code - Do Not As | Social Security Administration (Exp. Code) | | |
| 75 | 05 | Ctr For Medicare&Medicai | Center for Medicare and Medicaid Services | | |
| 75 | 06 | Food and Drug Administra | Food and Drug Administration | | |
| 75 | 07 | Expired Code - Do Not As | Health Resources Administration (Expired Code) | | |
| 75 | 80 | National Institute of He | National Institute of Health | | |
| 75 | 09 | Center for Disease Contr | Center for Disease Control | | |
| 75 | 10 | Indian Health Service | Indian Health Service | | |
| 75 | 11 | Office of the Assistant | Program Support Center | | |
| 75 | 13 | Substance Abuse and Mental Health | Substance Abuse and Mental Health Services Administration | | |
| 75 | 15 | DHHS, Pres Councl on Bio | President's Council on Bio-Ethics | | |
| 75 | 16 | Expired Code - Do Not As | White House Conference on Aging (Exp. Code) | | |
| 75 | 17 | Administration for Child | Administration for Children and Families | | |
| 75 | 18 | Agency for Health Care P | Agency for Health and Research Quality | | |
| 75 | 19 | Administration on Aging | Administration on Aging | | |
| 75 | 20 | Departmental Management | Departmental Management (IG) | | |
| 75 | 26 | Indian Health Service | IHS-Navajo | | |
| 75 | 27 | Indian Health Service | IHS-Albuquerque | | |
| 75 | 28 | Indian Health Service | IHS-Oklahoma | | |
| 75 | 29 | Indian Health Service | IHS-Nashville | | |
| 75 | 30 | Indian Health Service | IHS-Aberdeen | | |
| 75 | 31 | Indian Health Service | IHS-Billings | | |
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75 | 32 | Indian Health Service | IHS-Portland | | |
| 75 | 33 | Indian Health Service | IHS-Phoenix IHS-California | | |
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75 | 34 | Indian Health Service Indian Health Service | IHS-California IHS-Tucson | | |
| 75 | 35
36 | Indian Health Service | IHS-Alaska | | |
| 75 | 37 | Indian Health Service | IHS-Bemidji | | |
| 75 | 60 | National Cancer Institute | National Cancer Institute | | |
| 75 | 00 | Ivalional Cancel Institute | Ivational Caricel Institute | | |

| A | D | | | |
|------------|------------|---|---|--|
| Agency | Bureau | Abbreviated Title | Title | |
| Code
75 | Code
50 | State Agency for Surplus | State Agency for Surplus Property | |
| 75 | 51 | American Printing House | American Printing House for the Blind | |
| 75 | 52 | Gallaudet College | Gallaudet College | |
| 75 | 53 | Howard University (Inclu | Howard University (Including Hospital) | |
| 75 | 96 | Expired Code - Do Not As | Pediatric Vaccination Program (Exp. Code) | |
| 75 | 99 | Subcontractors/Private sector with | Subcontractors/Private sector with Federal Agencies | |
| 73 | 33 | Federal Agencies | Subcontractors/1 fivate sector with Federal Agencies | |
| 76 | 00 | Commemorative Commission | Commemorative Commissions | |
| 76 | 07 | Franklin Delano Roosevel | Franklin Delano Roosevelt Memorial Commission | |
| 76 | 08 | Christopher Columbus Qui | Christopher Columbus Quincentenary Jubilee Commission | |
| 76 | 09 | Bicentennial of the U. S | Bicentennial Constitution Commission | |
| 76 | 10 | James Madison Memorial C | James Madison Memorial Commission | |
| 76 | 12 | Lewis and Clark Trial Co | Lewis and Clark Trial Commission | |
| 76 | 13 | Dwight David Eisenhower | Dwight David Eisenhower Centennial Commission | |
| 76 | 15 | US Territory Expansion M | US Territorial Expansion Memorial Commission | |
| 76 | 16 | Woodrow Wilson Memorial | Woodrow Wilson Memorial Commission | |
| 76 | 17 | Martin Luther King, Jr., | Martin Luther King, Jr., Federal Holiday Commission | |
| 76 | 18 | Christopher Columbus Fel | Christopher Columbus Fellowship Foundation | |
| 77 | 00 | United States Holocaust Council | United States Holocaust Memorial Council (Holocaust Museum) | |
| 78 | 00 | Farm Credit Administration | Farm Credit Administration | |
| 78 | 00 | Banks for Cooperatives | Banks for Cooperatives | |
| 78 | 03 | Federal Intermediate Cre | Federal Credit Banks | |
| 78 | 03 | Farm Credit System Insurance | Farm Credit System Insurance Corporation | |
| 78 | 05 | Federal Land Banks | Federal Land Banks | |
| 78 | | Farm Credit Administrati | | |
| | 07 | | Farm Credit Administration | |
| 79 | 00 | Expired Agency Code – Do Not Use | Foreign Claims Settlement Comm. Of the U.S. (Exp. Code) | |
| 80 | 00 | National Aeronautics and and Space Administration | National Aeronautics and Space Administration | |
| 80 | 01 | Headquarters | Headquarters | |
| 80 | 02 | Ames Research Center | Ames Research Center | |
| 80 | 03 | Armstrong Flight Research Center | Armstrong Flight Research Center | |
| 80 | 03 | Goddard Space Flight Cen | Goddard Space Flight Center | |
| 80 | 05 | Jet Propulsion Laborator | Jet Propulsion Laboratory | |
| 80 | 06 | Johnson Space Center | Johnson Space Center | |
| 80 | 07 | Kennedy Space Center | Kennedy Space Center | |
| 80 | 08 | Langley Research Center | Langley Research Center | |
| 80 | 09 | Lewis Research Center | Lewis Research Center | |
| 80 | | | | |
| 80 | 10 | Marshall Space Flight Ce | Marshall Space Flight Center Michoud Assembly Facility | |
| 80 | 11
12 | Michoud Assembly Facilit National Space Technolog | Michoud Assembly Facility John C. Stennis Space Center | |
| | | Pasadena Office | Pasadena Office | |
| 80 | 13 | | | |
| 80
80 | 14 | Wallops Flight Center | Wallops Flight Center | |
| | 15 | Western Launch Operation | Western Launch Operations | |
| 80 | 16 | White Sands Test Facilit | White Sands Test Facility | |
| 80 | 17 | Gladstone Tracking Stati | Gladstone Tracking Station | |
| 80 | 18 | Canoga Park Industrial P | Canoga Park Industrial Plant | |
| 80 | 19 | Downey Industrial Plant | Downey Industrial Plant | |
| 80 | 20 | Edwards Test Station | Edwards Test Station | |
| 80 | 21 | Plum Brook Station | Plum Brook Station | |
| 80 | 22 | Santa Susana Industrial | Santa Susana Industrial Plant | |
| 80 | 23 | Slidell Computer Complex | Slidell Computer Complex | |
| 80 | 26 | Expired Code - Do Not As | Slidell Computer Complex (Exp. Code) | |
| 80 | 30 | NASA Mission Comm Svcs - | NASA Mission Communications Services | |
| 80 | 31 | NASA Mission Support Com | NASA Mission Support Communications Services | |
| 80 | 32 | NASA Reimbursable Comm S | NASA Reimbursable Communications Services | |
| 80 | 33 | NASA Internati Comm Svcs | NASA International Communications Services | |
| 80 | 34 | NASA Integ Srvcs Ntwk | NASA Integrated Service Network | |

| John F. Kennedy Center for the Performing Arts | |
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| Agency | Bureau | | | |
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| Code | Code | Abbreviated Title | Title | |
| 89 | 17 | NETL | National Energy Technology Laboratory | |
| 89 | 18 | Oak Ridge Operations Off | Oak Ridge Operations Office | |
| 89 | 19 | Kansas City | Kansas City Field Office | |
| 89 | 20 | Golden CO Fld Off | Golden, CO Field Office | |
| 89 | 21 | ETS MEO | Enterprise Training Services MEO (ETS MEO) | |
| 89 | 22 | EOTA | Emergency Operations Training Academy (EOTA) | |
| 89 | 23 | NTC | National Training Center (NTC) | |
| 89 | 24 | Legacy Management | Office of Legacy Management | |
| 89 | 25 | Sandia | Sandia Field Office | |
| 89 | 26 | Counter Intelligence | Office of Counter Intelligence | |
| 89 | 38 | Various (FSS Billing onl | Various (FSS Billing only) | |
| 89 | 41 | Carlsbad | Carlsbad Office | |
| 89 | 42 | Rocky Flats Office EMCBC | Rocky Flats Office | |
| 89
89 | 45 | Various (FSS Billing onl | Environmental Management Consolidated Business Center Various (FSS Billing only) | |
| 89 | 48 | Various (FSS Billing onl | Various (FSS Billing only) Various (FSS Billing only) | |
| 89 | 49 | Various (FSS billing onl | Various (FSS billing only) | |
| 89 | 50 | Comm On US Nuclr Weapns | Commission on U.S. Nuclear Weapons | |
| 90 | 00 | Selective Service System | Selective Service System | |
| 91 | 00 | Education | Department of Education | |
| 92 | 00 | DC Court Services & Offender | DC Court Services & Offender Supervision Agency | |
| | | Supervision Agency | gens, | |
| 93 | 00 | Federal Mediation and Conciliation | Federal Mediation and Conciliation Service | |
| 95 | 00 | Independent U.S. Government | Independent U.S. Government Offices | |
| | | Offices | | |
| 95 | 02 | National Capital Plannin | National Capital Planning Commission | |
| 95 | 03 | Physician Payment Review | Physician Payment Review Commission | |
| 95 | 04 | Federal Mine Safety and | Federal Mine Safety and Health Review Commission | |
| 95 | 05 | Eisenhower Exchange Fell | Eisenhower Exchange Fellowship Program Trust Fund | |
| 95 | 06 | Federal Election Commiss | Federal Election Commission | |
| 95 | 08 | National Transportation | National Transportation Safety Board | |
| 95 | 09 | Appraisal Subcomm of the | Appraisal Subcommittee of the Federal Financial Institutions Examination Council | |
| 95 | 10 | Harry S Truman Scholarsh | Harry S Truman Scholarship Foundation | |
| 95 | 11 | Federal Housing Finance | Federal Housing Finance Board | |
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95 | 12
13 | Japan-United States Frie Marine Mammal Commission | Japan-United States Friendship Commission Marine Mammal Commission | |
| 95 | 14 | Occupational Safety and | Occupational Safety and Health Review Commission | |
| 95 | 15 | Administrative Conferenc | Administrative Conference of the United States | |
| 95 | 16 | Advisory Committee on Fe | Advisory Committee on Federal Pay | |
| 95 | 17 | Commission on Civil Righ | Commission on Civil Rights | |
| 95 | 18 | Committee for Purchase f | Comm. For Purchase From Blind & Other Severely Hndcpd. | |
| 95 | 19 | Intelligence Community O | Intelligence Community Oversight | |
| 95 | 20 | Commission of Fine Arts | Commission of Fine Arts | |
| 95 | 21 | Panama Canal Commission | Panama Canal Commission | |
| 95 | 22 | Architectural and Transp | Architectural and Transportation Barriers Compliance Board | |
| 95 | 23 | Prospective Payment Asse | Prospective Payment Assessment Commission | |
| 95 | 24 | National Mediation Board | National Mediation Board | |
| 95 | 25 | President's Crime Preven | President's Crime Prevention Council | |
| 95 | 26 | White House Conference o | White House Conference on Library and Information Services | |
| 95 | 28 | National Commission on L | National Commission on Libraries and Information Science | |
| 95 | 29 | National Council on Disa | National Council on Disability | |
| 95 | 30 | United States Institute | United States Institute of Peace | |
| 95 | 31 | National Afro-American H | National Afro-American History and Culture Commission | |
| 95 | 32 | Inst. of Amer. Indian an | Institute of American Indian Arts | |
| 95 | 33 | Barry Goldwater Scholars | Barry Goldwater Scholarship and Excellence in Education Foundation | |
| 95 | 34 | National Commission on M | National Commission on Migrant Education | |
| 95 | 35 | Prescription Drug Paymen | Prescription Drug Payment Review Commission | |

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| Agency | Bureau | | |
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| Code | Code | Abbreviated Title | Title |
| 96 | 23 | US Army Corps of Enginee | US Army Corps of Engineers District, Seattle |
| 96 | 24 | US Army Corps of Enginee | US Army Corps of Engineers District, Walla Walla |
| 96 | 25 | US Army Corps of Enginee | US Army Corps of Engineers District, Kansas City |
| 96 | 26 | US Army Corps of Enginee | US Army Corps of Engineers District, Omaha |
| 96 | 27 | US Army Corps of Enginee | US Army Corps of Engineers Regional Office, Missouri River |
| 96 | 28 | US Army Corps of Eng. Di | US Army Corps of Engineers Division, Great Lakes and Ohio River |
| 96 | 29 | Corps of Engineers, Civi | US Army Corps of Engineers District, Huntington |
| 96 | 30 | US Army Corps of Enginee | US Army Corps of Engineers District, Louisville |
| 96 | 31 | US Army Corps of Enginee | US Army Corps of Engineers District, Nashville |
| 96 | 32 | US Army Corps of Enginee | US Army Corps of Engineers District, Pittsburgh |
| 96 | 33 | US Army Corps of Enginee | US Army Corps of Engineers District, Buffalo |
| 96 | 34 | US Army Corps of Enginee | US Army Corps of Engineers District, Chicago |
| 96 | 35 | US Army Corps of Enginee | US Army Corps of Engineers District, Detroit |
| 96 | 36 | US Army Corps of Enginee | US Army Corps of Engineers Regional Office, Great Lakes |
| 96 | 37 | US Army Corps of Enginee | US Army Corps of Engineers District, Alaska |
| 96 | 38 | US Army Corps of Enginee | US Army Corps of Engineers Division, South Atlantic |
| 96 | 39 | US Army Corps of Enginee | US Army Corps of Engineers District, Charleston |
| 96 | 40 | US Army Corps of Enginee | US Army Corps of Engineers District, Jacksonville |
| 96 | 41 | US Army Corps of Enginee | US Army Corps of Engineers District, Mobile |
| 96 | 42 | US Army Corps of Enginee | US Army Corps of Engineers District, Savannah |
| 96 | 43 | US Army Corps of Enginee | US Army Corps of Engineers District, Wilmington |
| 96 | 44 | US Army Corps of Enginee | US Army Corps of Engineers Transatlantic Program Center |
| 96 | 45 | US Army COE Div Sth Pac | US Army Corps of Engineers Division, South Pacific |
| 96 | 46 | us army coe dist la | US Army Corps of Engineers District, Los Angeles |
| 96 | 47 | us army coe dist scrmnto | US Army Corps of Engineers District, Sacramento |
| 96 | 48 | US Army COE Dist Sf | US Army Corps of Engineers District, San Francisco |
| 96 | 49 | US Army COE Dist Albqrqe | US Army Corps of Engineers District, Albuquerque |
| 96 | 50 | US Army COE Div SW | US Army Corps of Engineers Division, Southwestern |
| 96 | 51 | US Army COE Dist Ft Wort | US Army Corps of Engineers District, Fort Worth |
| 96 | 52 | US Army COE Dist Galvstn | US Army Corps of Engineers District, Galveston |
| 96 | 53 | US Army COE Dist Lr | US Army Corps of Engineers District, Little Rock |
| 96 | 54 | US Army COE Dist Tulsa | US Army Corps of Engineers District, Tulsa |
| 96 | 55 | US Army Cnst Eng Rsch La | US Army Construction Engineering Research Laboratory |
| 96 | 56 | US Army Cold Eng Rsch La | US Army Cold Regions Research and Engineering Laboratory |
| 96 | 57 | US Army Eng Ww Expr Stn | US Army Engineers Waterways Experiment Station |
| 96 | 58 | COE Dist Far East | US Army COE, Pacific Ocean Division, Far East District |
| 96 | 59 | COE Dist Honolulu | US Army COE, Pacific Ocean Division, Honolulu District |
| 96 | 60 | COE Dist Japan | US Army COE, Pacific Ocean Division, Japan District |
| 97 | 00 | Defense/WHS | Office of the Secretary of Defense |
| 97 | 01 | Joint-Brazil-United Stat | Joint-Brazil-United States Defense Commission |
| 97 | 03 | Joint-Mexican-United Sta | Joint-Mexican-United States Defense Commission |
| 97 | 05 | National Security Agency | National Security Agency |
| 97 | 07 | Permanent Joint Board on | Permanent Joint Board on Defense United States and Canada |
| 97 | 09 | Office of the Secretary | Office of the Secretary of Defense |
| 97 | 10 | Board of Contract Appeal | Board of Contract Appeals |
| 97 | 11 | United States Court of M | United States Court of Military Appeals |
| 97 | 12 | Inspector General | Inspector General |
| 97 | 13 | Dept of Defense Educatio | Department of Defense Education Activity |
| 97 | 14 | Defense Nuclear Agency | Defense Nuclear Agency |
| 97 | 15 | Defense Logistics Agency | Defense Logistics Agency |
| 97 | 16 | DOD GEOINT | National Geospatial- Intelligence Agency |
| 97 | 17 | Defense Intelligence Age | Defense Intelligence Agency |
| 97 | 18 | Defense Security Service | Defense Security Service |
| 97 | 20 | DOD,Jnt Ntl Integ Ct,Shr | Joint National Integration Center (Shriever AFB, CO) |
| 97 | 21 | Defense Information Syst | Defense Information Systems Agency |
| 97 | 22 | Defense Contract Audit A | Defense Contract Audit Agency |

| Agency
Code | Bureau
Code | Abbreviated Title | Title | |
|----------------|----------------|---|---|--|
| 97 | 23 | DOD,Def Cont Mgmt Agency | Defense Contract Management Agency - National | |
| 97 | 24 | DOD,Def Cont Mgmt Agency | Defense Contract Management Agency - Local | |
| 97 | 25 | Campaign Management Cont | Campaign Management Control Activity | |
| 97 | 26 | Defense Research and Eng | Defense Research and Engineering Test and Evaluation | |
| 97 | 27 | Defense Finance and Acco | Defense Finance and Accounting Service | |
| 97 | 28 | Joint Interagency Task F | Joint Interagency Task Force West | |
| 97 | 29 | Defense Commissary Agenc | Defense Commissary Agency - Information Technology Communications | |
| 97 | 30 | Department of Defense-Co | Department of Defense - Consolidated Switches | |
| 97 | 31 | DOD, Ballistic Missile D | Ballistic Missile Defense Organization | |
| 97 | 32 | DOD, Joint Technology Off | Dept. of Defense Joint Technology Office (Albuquerque) | |
| 97 | 33 | DOD,Tri-Svc Infrastr Mgm | Tri-Service Infrastructure Management Program Office (TIMPO) | |
| 97 | 34 | DOD,Armed Forces Info Se | Armed Forces Information Service, Air Reserve, March AFB, CA | |
| 97 | 35 | DOD,Defense Acquistn Uni | Defense Acquisition University (Ft. Belvoir, VA) | |
| 97 | 36 | DOD Def Adv Resrch Proj | Defense Advanced Research Projects Agency | |
| 97 | 37 | DOD Depend Schools-Europ | Department of Defense Dependent Schools - Europe | |
| 97 | 38 | DOD – TRICARE | Department of Defense - TRICARE | |
| 97 | 39 | US JOINT FOR COM J9 | US Joint Forces Command J9 | |
| 97 | 40 | US JOIN FOR COM J7 | US Joint Forces Command J7 | |
| 97 | 41 | USNORTH | US Joint Forces Command War Fighting CTR J7 | |
| 97 | 43 | Office of the Secretary of Defense | Tricare Management Activities | |
| 97 | 52 | DOD USSOCOM | Office of the Secretary of Defense, US Special Operations Command | |
| 97 | 53 | USTRANSCOM | U.S. Transportation Command | |
| 97 | 99 | Subcontractors/Private sector with Federal Agencies | Subcontractors/Private sector with Federal Agencies | |
| 97 | 98 | DOD, Washington Headqtrs | Department of Defense, Washington Headquarters Service | |
| 98 | 00 | United States Railway Association | United States Railway Association | |
| 99 | 99 | Non Federal Government Entity | Non Federal Government Entity | |

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Appendix F: Variance Thresholds

Introduction

To further enhance the quality of FRPP data, FRPP MS now has a business rule validation that compares numeric data to the data reported in the prior year. This validation applies to the following data elements:

- Square Feet
- Acres
- Lease Annual Rent to Lessor
- Lease Annual O&M Costs
- Owned and Otherwise Management O&M Costs
- Repair Needs
- Replacement Value

If there is a statistically significant variance in amounts (increase or decrease by two standard deviations from the mean), FRPP MS will generate a warning that requires the agency to confirm data accuracy for that asset. For example, if an owned office building is reported as 750,000 SF in the prior year and 100,000 SF in the current year, there is a statistically significant variance of 650,000 SF. The agency will be prompted to confirm 100,000 SF in FRPP MS, in turn. Data cannot be fully uploaded until the agency indicates that the current year amount is correct.

GSA determined the statistically significant variance for each real property type, use, and legal interest based on the FY 2015 and FY 2016 data sets.

For those real property type, use, and legal interest combinations that had an insufficient sample size, FRPP MS will apply a 5 percent variance rule. FRPP MS will generate a warning should the current year figure increase or decrease 5 percent or greater from the amount reported the prior year. For example, if land was reported as 100 acres in the prior year, and 120 acres in the current year, FRPP MS will generate a warning requiring the agency to indicate that the 120 acres is the correct.

1. Square Feet

| Real Property Type | | | Variance |
|--------------------|---------------------|--------------------------------|-----------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Building | Leased | All Other | 5,320.69 |
| Building | Leased | Aviation Security Related | 3,763.57 |
| Building | Leased | Border/Inspection Station | 41,950.22 |
| Building | Leased | Child Care Center | 5% Rule |
| Building | Leased | Comfort Station/Restrooms | 5% Rule |
| Building | Leased | Communication Systems | 313.27 |
| Building | Leased | Data Centers | 1,339.20 |
| Building | Leased | Dormitories/Barracks | 1,145.92 |
| Building | Leased | Facility Security | 27.43 |
| Building | Leased | Family Housing | 752.52 |
| Building | Leased | Hospital | 5% Rule |
| Building | Leased | Industrial | 1,302.56 |
| Building | Leased | Laboratories | 10,935.55 |
| Building | Leased | Land Port of Entry | 10,462.61 |
| Building | Leased | Museum | 1,374.74 |
| Building | Leased | Navigation and Traffic Aids | 618.53 |
| Building | Leased | Office | 20,796.58 |
| Building | Leased | Other Institutional Uses | 5,352.42 |
| Building | Leased | Outpatient Healthcare Facility | 850.29 |
| Building | Leased | Post Office | 5% Rule |
| Building | Leased | Public Facing Facility | 3,352.43 |

| Real Property Type | | | Variance |
|--------------------|--------------------------------------|--------------------------------|-----------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Building | Leased | School | 3,283.24 |
| Building | Leased | Service | 11,506.15 |
| Building | Leased | Warehouses | 10,074.45 |
| Building | Otherwise Managed | All Other | 330.42 |
| Building | Otherwise Managed Otherwise Managed | Child Care Center | 5% Rule |
| Building | Otherwise Managed | Comfort Station/Restrooms | 7.85 |
| Building | Otherwise Managed | Communication Systems | 344.45 |
| • | Otherwise Managed | Data Centers | 5% Rule |
| Building Building | Otherwise Managed Otherwise Managed | Dormitories/Barracks | 380.07 |
| | Otherwise Managed Otherwise Managed | | 48.09 |
| Building | • | Facility Security | |
| Building | Otherwise Managed | Family Housing | 0.10 |
| Building | Otherwise Managed | Hospital | 5% Rule |
| Building | Otherwise Managed | Industrial | 1,625.80 |
| Building | Otherwise Managed | Laboratories | 5% Rule |
| Building | Otherwise Managed | Museum | 27,644.24 |
| Building | Otherwise Managed | Navigation and Traffic Aids | 5% Rule |
| Building | Otherwise Managed | Office | 237.33 |
| Building | Otherwise Managed | Other Institutional Uses | 153.77 |
| Building | Otherwise Managed | Post Office | 5% Rule |
| Building | Otherwise Managed | Prisons and Detention Centers | 5% Rule |
| Building | Otherwise Managed | School | 4,250.53 |
| Building | Otherwise Managed | Service | 2,599.29 |
| Building | Otherwise Managed | Warehouses | 970.10 |
| Building | Owned | All Other | 1,981.44 |
| Building | Owned | Aviation Security Related | 6,597.59 |
| Building | Owned | Border/Inspection Station | 1,342.87 |
| Building | Owned | Child Care Center | 1,075.38 |
| Building | Owned | Comfort Station/Restrooms | 133.27 |
| Building | Owned | Communication Systems | 1,709.28 |
| Building | Owned | Data Centers | 1,427.46 |
| Building | Owned | Dormitories/Barracks | 5,356.05 |
| Building | Owned | Facility Security | 1,180.87 |
| Building | Owned | Family Housing | 191.48 |
| Building | Owned | Hospital | 16,088.01 |
| Building | Owned | Industrial | 946.55 |
| Building | Owned | Laboratories | 6,684.32 |
| Building | Owned | Land Port of Entry | 2,505.47 |
| Building | Owned | Museum | 1,930.85 |
| Building | Owned | Navigation and Traffic Aids | 5,122.32 |
| Building | Owned | Office | 7,586.73 |
| Building | Owned | Other Institutional Uses | 3,010.98 |
| Building | Owned | Outpatient Healthcare Facility | 6,672.29 |
| Building | Owned | Post Office | 1,432.87 |
| Building | Owned | Prisons and Detention Centers | 189.93 |
| Building | Owned | Public Facing Facility | 8,112.81 |
| Building | Owned | School | 15,254.36 |
| Building | Owned | Service | 3,136.78 |
| Building | Owned | Warehouses | 1,494.18 |

2. Acres

| Real Property Type | | | Variance |
|--------------------|--------------------------------------|------------------------------------|----------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Land | Leased | Agriculture | 5% Rule |
| Land | Leased | Airfields | 0.66 |
| Land | Leased | All Other | 1.29 |
| Land | Leased | Communication Systems | 12.59 |
| Land | Leased | Family Housing | 5% Rule |
| Land | Leased | Flood Control and Navigation | 5% Rule |
| Land | Leased | Forest and Wildlife | 5% Rule |
| Land | Leased | Grazing | 5% Rule |
| Land | Leased | Harbors and Ports | 0.02 |
| Land | Leased | Industrial | 1.78 |
| Land | Leased | Institutional | 0.53 |
| Land | Leased | Miscellaneous Military Land | 262.97 |
| Land | Leased | Navigation and Traffic Aids | 9.51 |
| Land | Leased | Office | 5% Rule |
| Land | Leased | Parks and Historic Sites | 5% Rule |
| Land | Leased | Power Development and Distribution | 5% Rule |
| Land | Leased | Reclamation and Irrigation | 5% Rule |
| Land | Leased | Research and Development | 3.79 |
| Land | Leased | Space Exploration | 5% Rule |
| Land | Leased | Storage | 5% Rule |
| Land | Leased | Training Land | 57.74 |
| Land | Leased | Vacant | 90.05 |
| Land | Leased | Wilderness Areas | 5% Rule |
| Land | Otherwise Managed | Agriculture | 5% Rule |
| Land | Otherwise Managed | Airfields | 5% Rule |
| Land | Otherwise Managed | All Other | 5% Rule |
| Land | Otherwise Managed | Communication Systems | 5% Rule |
| Land | Otherwise Managed | Family Housing | 5% Rule |
| Land | Otherwise Managed | Flood Control and Navigation | 5% Rule |
| Land | Otherwise Managed | Forest and Wildlife | 5% Rule |
| Land | Otherwise Managed | Harbors and Ports | 5% Rule |
| Land | Otherwise Managed | Industrial | 5% Rule |
| Land | Otherwise Managed | Institutional | 5% Rule |
| Land | Otherwise Managed | Miscellaneous Military Land | 0.01 |
| Land | Otherwise Managed Otherwise Managed | Navigation and Traffic Aids | 0.01 |
| Land | Otherwise Managed | Office | 2.66 |
| Land | Otherwise Managed Otherwise Managed | Parks and Historic Sites | 5% Rule |
| Land | Otherwise Managed | Power Development and Distribution | 5% Rule |
| Land | Otherwise Managed | Reclamation and Irrigation | 5% Rule |
| Land | Otherwise Managed | Research and Development | 5% Rule |
| Land | Otherwise Managed | Storage | 5% Rule |
| | Otherwise Managed | | 19.89 |
| Land | Otherwise Managed Otherwise Managed | Training Land Vacant | 5% Rule |
| Land | Otherwise Managed Owned | | 5% Rule |
| Land | | Agriculture Airfields | |
| Land | Owned | | 3.94 |
| Land | Owned | All Other | 169.64 |
| Land | Owned | Communication Systems | 4.53 |
| Land | Owned | Family Housing | 11.59 |
| Land | Owned | Flood Control and Navigation | 22.13 |
| Land | Owned | Forest and Wildlife | 0.09 |
| Land | Owned | Grazing | 1.23 |
| Land | Owned | Harbors and Ports | 29.86 |

| Real Property Type | | | Variance |
|--------------------|---------------------|------------------------------------|----------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Land | Owned | Industrial | 196.95 |
| Land | Owned | Institutional | 3.44 |
| Land | Owned | Miscellaneous Military Land | 625.33 |
| Land | Owned | Navigation and Traffic Aids | 9.46 |
| Land | Owned | Office | 2.59 |
| Land | Owned | Outpatient Healthcare Facility | 5% Rule |
| Land | Owned | Parks and Historic Sites | 31.17 |
| Land | Owned | Power Development and Distribution | 0.99 |
| Land | Owned | Reclamation and Irrigation | 0.23 |
| Land | Owned | Research and Development | 7.37 |
| Land | Owned | Space Exploration | 5% Rule |
| Land | Owned | Storage | 1.23 |
| Land | Owned | Training Land | 321.73 |
| Land | Owned | Vacant | 4.53 |
| Land | Owned | Wilderness Areas | 5% Rule |
| Land | Withdrawn Land | Agriculture | 5% Rule |
| Land | Withdrawn Land | Airfields | 5% Rule |
| Land | Withdrawn Land | All Other | 0.8 |
| Land | Withdrawn Land | Communication Systems | 1.36 |
| Land | Withdrawn Land | Family Housing | 5% Rule |
| Land | Withdrawn Land | Flood Control and Navigation | 5% Rule |
| Land | Withdrawn Land | Forest and Wildlife | 5% Rule |
| Land | Withdrawn Land | Grazing | 5% Rule |
| Land | Withdrawn Land | Harbors and Ports | 5% Rule |
| Land | Withdrawn Land | Industrial | 73.43 |
| Land | Withdrawn Land | Institutional | 5% Rule |
| Land | Withdrawn Land | Miscellaneous Military Land | 10871.05 |
| Land | Withdrawn Land | Navigation and Traffic Aids | 5% Rule |
| Land | Withdrawn Land | Office | 5% Rule |
| Land | Withdrawn Land | Parks and Historic Sites | 0.68 |
| Land | Withdrawn Land | Power Development and Distribution | 5% Rule |
| Land | Withdrawn Land | Reclamation and Irrigation | 39 |
| Land | Withdrawn Land | Research and Development | 234.93 |
| Land | Withdrawn Land | Storage | 5% Rule |
| Land | Withdrawn Land | Training Land | 5% Rule |
| Land | Withdrawn Land | Vacant | 5% Rule |

3. Lease Annual Rent to Lessor

| Real Property Type | | | Variance |
|--------------------|---------------------|---------------------------|-----------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Building | Leased | All Other | \$2,377,818.35 |
| Building | Leased | Aviation Security Related | \$2,367,331.09 |
| Building | Leased | Border/Inspection Station | \$1,977,379.27 |
| Building | Leased | Child Care Center | 5% Rule |
| Building | Leased | Comfort Station/Restrooms | 5% Rule |
| Building | Leased | Communication Systems | \$988,232.11 |
| Building | Leased | Data Centers | \$360,155.33 |
| Building | Leased | Dormitories/Barracks | \$111,387.40 |
| Building | Leased | Facility Security | \$1,665.81 |
| Building | Leased | Family Housing | \$398,900.34 |
| Building | Leased | Hospital | \$11,670,172.16 |
| Building | Leased | Industrial | \$4,998,872.24 |

| Real Property Type | | | Variance |
|---------------------|---------------------|--|-------------------------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Building | Leased | Laboratories | \$29,254,855.68 |
| Building | Leased | Land Port of Entry | \$3,558,500.26 |
| Building | Leased | Museum | \$140,003.02 |
| Building | Leased | Navigation and Traffic Aids | \$170,327.71 |
| Building | Leased | Office | \$8,213,941.66 |
| Building | Leased | Other Institutional Uses | \$4,129,306.91 |
| Building | Leased | Outpatient Healthcare Facility | \$4,997,580.60 |
| Building | Leased | Post Office | 5% Rule |
| Building | Leased | Public Facing Facility | \$1,682,535.46 |
| Building | Leased | School | \$56,891.09 |
| Building | Leased | Service | \$1,945,409.64 |
| Building | Leased | Warehouses | \$2,834,462.24 |
| Land | Leased | Agriculture | \$183,265.31 |
| Land | Leased | Airfields | \$8,923.87 |
| Land | Leased | All Other | \$694,390.46 |
| Land | Leased | Communication Systems | \$73,988.21 |
| Land | Leased | Family Housing | \$166,320.07 |
| Land | Leased | Flood Control and Navigation | 5% Rule |
| Land | Leased | Forest and Wildlife | 5% Rule |
| | Leased | | \$46,380.94 |
| Land | Leased | Grazing Harbors and Ports | \$11,732.13 |
| Land | Leased | Industrial | \$35.21 |
| | | Institutional | \$78.75 |
| Land | Leased | Miscellaneous Military Land | \$3,015.32 |
| Land | Leased Leased | • | |
| Land | | Navigation and Traffic Aids Office | \$22,437.98 |
| Land | Leased Leased | Parks and Historic Sites | \$12,915.24
5% Rule |
| Land | | | 5% Rule |
| Land | Leased | Power Development and Distribution Reclamation and Irrigation | |
| Land | Leased | Research and Development | \$47,467.55
\$4,076,349.38 |
| Land | Leased Leased | Space Exploration | 5% Rule |
| Land | Leased | Storage | \$4,668.95 |
| | | _ | |
| Land | Leased | Training Land Vacant | \$0.01 |
| Land | Leased | | 5% Rule |
| Land | Leased | Wilderness Areas Airfields Pavements | 5% Rule |
| Structure Structure | Leased | | \$4.02 |
| | Leased | All Other | \$253,977.32 |
| Structure | Leased | Communication Systems | \$428,592.30 |
| Structure | Leased | Flood Control and Navigation | \$31,681.83 |
| Structure | Leased | Harbors and Ports | \$197,560.82 |
| Structure | Leased | Miscellaneous Military Facilities | \$14,559.14 |
| Structure | Leased | Monuments and Memorials | 5% Rule |
| Other category | l d | Navigation and Traffic Aids (other than | #05.004.04 |
| Structure | Leased | buildings) | \$35,834.61 |
| Structure | Leased | Parking Structures | \$2,453,935.36 |
| Structure | Leased | Power Development and Distribution | 5% Rule |
| Structure | Leased | Railroads | 5% Rule |
| Structure | Leased | Reclamation and Irrigation | \$10.78 |
| Structure | Leased | Recreational (other than buildings) | 5% Rule |
| Chrystyna | Lancad | Research and Development (other than | #40 540 00 |
| Structure | Leased | Labs) | \$18,512.08 |
| Structure | Leased | Roads and Bridges | \$11,790.12 |
| Structure | Leased | Service (other than buildings) | \$275,236.30 |

| Real Property Type
Name | Legal Interest Name | Real Property Use Name | Variance
Value |
|----------------------------|---------------------|--------------------------------|-------------------|
| Structure | Leased | Storage (other than buildings) | \$132,796.95 |
| Structure | Leased | Utility Systems | \$13,006.90 |
| Structure | Leased | Weapons Ranges | 5% Rule |

4. Lease Annual O&M Costs

| Real Property Type | | | Variance |
|--------------------|---------------------|------------------------------------|----------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Building | Leased | All Other | \$95,537.02 |
| Building | Leased | Aviation Security Related | \$65,308.55 |
| Building | Leased | Border/Inspection Station | \$43,552.53 |
| Building | Leased | Child Care Center | \$557.00 |
| Building | Leased | Comfort Station/Restrooms | \$8,248.71 |
| Building | Leased | Communication Systems | \$148,546.12 |
| Building | Leased | Data Centers | \$1,107,585.43 |
| Building | Leased | Dormitories/Barracks | \$455,908.40 |
| Building | Leased | Facility Security | \$40,860.71 |
| Building | Leased | Family Housing | \$25,750.34 |
| Building | Leased | Hospital | \$56,120.06 |
| Building | Leased | Industrial | \$104,997.34 |
| Building | Leased | Laboratories | \$115,468.55 |
| Building | Leased | Land Port of Entry | \$161,908.06 |
| Building | Leased | Museum | \$414,036.75 |
| Building | Leased | Navigation and Traffic Aids | \$2,300.54 |
| Building | Leased | Office | \$205,419.20 |
| Building | Leased | Other Institutional Uses | \$177,993.35 |
| Building | Leased | Outpatient Healthcare Facility | \$58,022.96 |
| Building | Leased | Post Office | 5% Rule |
| Building | Leased | Public Facing Facility | \$54,091.61 |
| Building | Leased | School | \$189,004.67 |
| Building | Leased | Service | \$209,949.56 |
| Building | Leased | Warehouses | \$87,852.63 |
| Land | Leased | Agriculture | \$12,392.47 |
| Land | Leased | Airfields | \$2,277.24 |
| Land | Leased | All Other | \$17,449.69 |
| Land | Leased | Communication Systems | \$0.14 |
| Land | Leased | Family Housing | \$0.42 |
| Land | Leased | Flood Control and Navigation | 5% Rule |
| Land | Leased | Forest and Wildlife | 5% Rule |
| Land | Leased | Grazing | \$1,383.79 |
| Land | Leased | Harbors and Ports | \$1,534.86 |
| Land | Leased | Industrial | 5% Rule |
| Land | Leased | Institutional | \$12,371.50 |
| Land | Leased | Miscellaneous Military Land | \$56.70 |
| Land | Leased | Navigation and Traffic Aids | 5% Rule |
| Land | Leased | Office | \$0.28 |
| Land | Leased | Parks and Historic Sites | \$0.01 |
| Land | Leased | Power Development and Distribution | \$6.62 |
| Land | Leased | Reclamation and Irrigation | 5% Rule |
| Land | Leased | Research and Development | \$13,337.71 |
| Land | Leased | Space Exploration | 5% Rule |
| Land | Leased | Storage | \$0.62 |
| Land | Leased | Training Land | 5% Rule |

| Real Property Type | | | Variance |
|--------------------|---------------------|---|-------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Land | Leased | Vacant | 5% Rule |
| Land | Leased | Wilderness Areas | 5% Rule |
| Structure | Leased | Airfields Pavement | \$97,646.51 |
| Structure | Leased | All Other | \$2,323.07 |
| Structure | Leased | Communication Systems | \$1,796.49 |
| Structure | Leased | Flood Control and Navigation | \$181.55 |
| Structure | Leased | Harbors and Ports | \$20,347.13 |
| Structure | Leased | Miscellaneous Military Facilities | \$7,504.26 |
| Structure | Leased | Monuments and Memorials | \$114.00 |
| | | Navigation and Traffic Aids (other than | |
| Structure | Leased | buildings) | \$1,883.72 |
| Structure | Leased | Parking Structures | \$51,091.23 |
| Structure | Leased | Power Development and Distribution | 5% Rule |
| Structure | Leased | Railroads | \$12,830.39 |
| Structure | Leased | Reclamation and Irrigation | \$84.66 |
| Structure | Leased | Recreational (other than buildings) | \$4,370.97 |
| | | Research and Development (other than | |
| Structure | Leased | Labs) | 5% Rule |
| Structure | Leased | Roads and Bridges | \$8,434.53 |
| Structure | Leased | Service (other than buildings) | \$84,857.52 |
| Structure | Leased | Storage (other than buildings) | \$4,078.88 |
| Structure | Leased | Utility Systems | \$2,821.17 |
| Structure | Leased | Weapons Ranges | \$4,072.83 |

5. Owned & Otherwise Managed O&M Costs

| Real Property Type | | | Variance |
|--------------------|---------------------|-------------------------------|--------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Building | Otherwise Managed | All Other | \$48,104.86 |
| Building | Otherwise Managed | Child Care Center | \$3,276.23 |
| Building | Otherwise Managed | Comfort Station/Restrooms | \$10,908.59 |
| Building | Otherwise Managed | Communication Systems | \$12,365.19 |
| Building | Otherwise Managed | Data Centers | \$21,805.09 |
| Building | Otherwise Managed | Dormitories/Barracks | \$55,695.26 |
| Building | Otherwise Managed | Facility Security | \$40,931.09 |
| Building | Otherwise Managed | Family Housing | \$6,096.24 |
| Building | Otherwise Managed | Hospital | \$110,232.53 |
| Building | Otherwise Managed | Industrial | \$125,936.73 |
| Building | Otherwise Managed | Laboratories | \$659,953.69 |
| Building | Otherwise Managed | Museum | \$339,194.34 |
| Building | Otherwise Managed | Navigation and Traffic Aids | \$4,317.62 |
| Building | Otherwise Managed | Office | \$77,664.94 |
| Building | Otherwise Managed | Other Institutional Uses | \$50,800.70 |
| Building | Otherwise Managed | Post Office | \$15,467.23 |
| Building | Otherwise Managed | Prisons and Detention Centers | 5% Rule |
| Building | Otherwise Managed | School | \$348,786.51 |
| Building | Otherwise Managed | Service | \$231,135.84 |
| Building | Otherwise Managed | Warehouses | \$305,908.98 |
| Building | Owned | All Other | \$73,059.79 |
| Building | Owned | Aviation Security Related | \$4,933.98 |
| Building | Owned | Border/Inspection Station | \$29,109.97 |
| Building | Owned | Child Care Center | \$55,647.84 |
| Building | Owned | Comfort Station/Restrooms | \$15,677.20 |

| Real Property Type | | | Variance |
|--------------------|---------------------|------------------------------------|----------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Building | Owned | Communication Systems | \$65,225.35 |
| Building | Owned | Data Centers | \$729,775.85 |
| Building | Owned | Dormitories/Barracks | \$183,271.56 |
| Building | Owned | Facility Security | \$46,253.25 |
| Building | Owned | Family Housing | \$14,201.14 |
| Building | Owned | Hospital | \$1,261,927.25 |
| Building | Owned | Industrial | \$275,407.73 |
| Building | Owned | Laboratories | \$470,757.54 |
| Building | Owned | Land Port of Entry | \$88,245.71 |
| Building | Owned | Museum | \$127,569.61 |
| Building | Owned | Navigation and Traffic Aids | \$86,340.54 |
| Building | Owned | Office | \$713,131.00 |
| Building | Owned | Other Institutional Uses | \$123,106.89 |
| Building | Owned | Outpatient Healthcare Facility | \$145,799.10 |
| Building | Owned | Post Office | \$27,338.72 |
| Building | Owned | Prisons and Detention Centers | \$68,932.69 |
| Building | Owned | Public Facing Facility | \$66,289.05 |
| Building | Owned | School | \$268,252.34 |
| Building | Owned | Service | \$217,573.72 |
| Building | Owned | Warehouses | \$163,261.01 |
| Land | Otherwise Managed | Agriculture | 5% Rule |
| Land | Otherwise Managed | Airfields | 5% Rule |
| Land | Otherwise Managed | All Other | 5% Rule |
| Land | Otherwise Managed | Communication Systems | 5% Rule |
| Land | Otherwise Managed | Family Housing | 5% Rule |
| Land | Otherwise Managed | Flood Control and Navigation | 5% Rule |
| Land | Otherwise Managed | Forest and Wildlife | 5% Rule |
| Land | Otherwise Managed | Harbors and Ports | 5% Rule |
| Land | Otherwise Managed | Industrial | 5% Rule |
| Land | Otherwise Managed | Institutional | \$4,303.93 |
| Land | Otherwise Managed | Miscellaneous Military Land | 5% Rule |
| Land | Otherwise Managed | Navigation and Traffic Aids | 5% Rule |
| Land | Otherwise Managed | Office | 5% Rule |
| Land | Otherwise Managed | Parks and Historic Sites | 5% Rule |
| Land | Otherwise Managed | Power Development and Distribution | 5% Rule |
| Land | Otherwise Managed | Reclamation and Irrigation | 5% Rule |
| Land | Otherwise Managed | Research and Development | \$710.25 |
| Land | Otherwise Managed | Storage | 5% Rule |
| Land | Otherwise Managed | Training Land | 5% Rule |
| Land | Otherwise Managed | Vacant | 5% Rule |
| Land | Owned | Agriculture | 5% Rule |
| Land | Owned | Airfields | 5% Rule |
| Land | Owned | All Other | \$111,496.67 |
| Land | Owned | Communication Systems | \$1,804.54 |
| Land | Owned | Family Housing | \$4,590.80 |
| Land | Owned | Flood Control and Navigation | \$0.40 |
| Land | Owned | Forest and Wildlife | 5% Rule |
| Land | Owned | Grazing | \$8,465.32 |
| Land | Owned | Harbors and Ports | \$15.09 |
| Land | Owned | Industrial | \$520.77 |
| Land | Owned | Institutional | \$100,796.88 |
| Land | Owned | Miscellaneous Military Land | 5% Rule |
| Land | Owned | Navigation and Traffic Aids | 5% Rule |

| Real Property Type | | | Variance |
|--------------------|---------------------|---|--------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Land | Owned | Office | \$21,972.91 |
| Land | Owned | Outpatient Healthcare Facility | 5% Rule |
| Land | Owned | Parks and Historic Sites | \$234,227.63 |
| Land | Owned | Power Development and Distribution | \$414.19 |
| Land | Owned | Reclamation and Irrigation | 5% Rule |
| Land | Owned | Research and Development | \$125,177.69 |
| Land | Owned | Space Exploration | 5% Rule |
| Land | Owned | Storage | \$4,444.01 |
| Land | Owned | Training Land | \$15,694.73 |
| Land | Owned | Vacant | \$9,968.17 |
| Land | Owned | Wilderness Areas | 5% Rule |
| Land | Withdrawn Land | Agriculture | 5% Rule |
| Land | Withdrawn Land | Airfields | 5% Rule |
| Land | Withdrawn Land | All Other | \$1,982.54 |
| Land | Withdrawn Land | Communication Systems | 5% Rule |
| Land | Withdrawn Land | Family Housing | 5% Rule |
| Land | Withdrawn Land | Flood Control and Navigation | 5% Rule |
| Land | Withdrawn Land | Forest and Wildlife | 5% Rule |
| Land | Withdrawn Land | Grazing | 5% Rule |
| Land | Withdrawn Land | Harbors and Ports | 5% Rule |
| Land | Withdrawn Land | Industrial | \$214.51 |
| Land | Withdrawn Land | Institutional | 5% Rule |
| Land | Withdrawn Land | Miscellaneous Military Land | 5% Rule |
| Land | Withdrawn Land | Navigation and Traffic Aids | 5% Rule |
| Land | Withdrawn Land | Office | 5% Rule |
| Land | Withdrawn Land | Parks and Historic Sites | 5% Rule |
| Land | Withdrawn Land | Power Development and Distribution | 5% Rule |
| Land | Withdrawn Land | Reclamation and Irrigation | \$21.60 |
| Land | Withdrawn Land | Research and Development | 5% Rule |
| Land | Withdrawn Land | Storage | 5% Rule |
| Land | Withdrawn Land | Training Land | 5% Rule |
| Land | Withdrawn Land | Vacant | \$100.33 |
| Structure | Otherwise Managed | Airfields Pavement | \$59,459.10 |
| Structure | Otherwise Managed | All Other | \$9,829.32 |
| Structure | Otherwise Managed | Communication Systems | \$2,264.46 |
| Structure | Otherwise Managed | Flood Control and Navigation | \$6,545.22 |
| Structure | Otherwise Managed | Harbors and Ports | \$86,836.80 |
| Structure | Otherwise Managed | Industrial (other than buildings) | \$17,281.27 |
| Structure | Otherwise Managed | Miscellaneous Military Facilities | \$7,502.41 |
| Structure | Otherwise Managed | Monuments and Memorials | \$1,494.43 |
| Structure | Otherwise Managed | Museum | \$46,202.00 |
| | | Navigation and Traffic Aids (other than | |
| Structure | Otherwise Managed | buildings) | \$42,693.71 |
| Structure | Otherwise Managed | Parking Structures | \$59,679.83 |
| Structure | Otherwise Managed | Railroads | \$87,972.04 |
| Structure | Otherwise Managed | Reclamation and Irrigation | \$832.16 |
| Structure | Otherwise Managed | Recreational (other than buildings) | \$6,678.23 |
| | | Research and Development (other than | |
| Structure | Otherwise Managed | Labs) | 5% Rule |
| Structure | Otherwise Managed | Roads and Bridges | \$62,787.24 |
| Structure | Otherwise Managed | Service (other than buildings) | \$108,593.16 |
| Structure | Otherwise Managed | Storage (other than buildings) | \$19,509.52 |
| Structure | Otherwise Managed | Utility Systems | \$20,233.05 |

| Real Property Type | | | Variance |
|--------------------|---------------------|---|-----------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Structure | Otherwise Managed | Weapons Ranges | \$15,715.69 |
| Structure | Owned | Airfields Pavement | \$252,380.39 |
| Structure | Owned | All Other | \$135,824.80 |
| Structure | Owned | Communication Systems | \$87,180.60 |
| Structure | Owned | Flood Control and Navigation | \$7,826,770.12 |
| Structure | Owned | Harbors and Ports | \$86,552.28 |
| Structure | Owned | Industrial (other than buildings) | \$120,073.05 |
| Structure | Owned | Miscellaneous Military Facilities | \$106,832.38 |
| Structure | Owned | Monuments and Memorials | \$3,412.48 |
| | | Navigation and Traffic Aids (other than | |
| Structure | Owned | buildings) | \$42,823.56 |
| Structure | Owned | Parking Structures | \$1,441,693.87 |
| Structure | Owned | Power Development and Distribution | \$1,373,549.74 |
| Structure | Owned | Railroads | \$160,963.02 |
| Structure | Owned | Reclamation and Irrigation | \$1,029,240.63 |
| Structure | Owned | Recreational (other than buildings) | \$115,936.44 |
| Structure | Owned | Renewable Energy System | \$9,058.27 |
| | | Research and Development (other than | |
| Structure | Owned | Labs) | \$2,317,192.13 |
| Structure | Owned | Roads and Bridges | \$711,017.78 |
| Structure | Owned | Service (other than buildings) | \$633,688.56 |
| Structure | Owned | Space Exploration | \$648,867.23 |
| Structure | Owned | Storage (other than buildings) | \$170,608.20 |
| Structure | Owned | Utility Systems | \$11,482,702.10 |
| Structure | Owned | Weapons Ranges | \$36,700.08 |

6. Repair Needs

| Real Property Type | | | Variance |
|--------------------|---------------------|-------------------------------|-----------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Building | Otherwise Managed | All Other | \$339,822.66 |
| Building | Otherwise Managed | Child Care Center | \$50,887.18 |
| Building | Otherwise Managed | Comfort Station/Restrooms | \$103,223.58 |
| Building | Otherwise Managed | Communication Systems | \$137,934.48 |
| Building | Otherwise Managed | Data Centers | \$520,006.99 |
| Building | Otherwise Managed | Dormitories/Barracks | \$325,338.70 |
| Building | Otherwise Managed | Facility Security | \$205,433.91 |
| Building | Otherwise Managed | Family Housing | \$185,687.52 |
| Building | Otherwise Managed | Hospital | \$39,126.21 |
| Building | Otherwise Managed | Industrial | \$372,413.88 |
| Building | Otherwise Managed | Laboratories | \$40,113.26 |
| Building | Otherwise Managed | Museum | \$15,887,698.09 |
| Building | Otherwise Managed | Navigation and Traffic Aids | \$733,959.42 |
| Building | Otherwise Managed | Office | \$1,016,591.19 |
| Building | Otherwise Managed | Other Institutional Uses | \$760,263.47 |
| Building | Otherwise Managed | Post Office | \$35,680.07 |
| Building | Otherwise Managed | Prisons and Detention Centers | 5% Rule |
| Building | Otherwise Managed | School | \$2,104,385.10 |
| Building | Otherwise Managed | Service | \$1,197,629.13 |
| Building | Otherwise Managed | Warehouses | \$647,725.05 |
| Building | Owned | All Other | \$1,690,867.70 |
| Building | Owned | Aviation Security Related | \$339,637.18 |
| Building | Owned | Border/Inspection Station | \$1,040,286.67 |

| Real Property Type
Name | Legal Interest Name | Real Property Use Name | Variance
Value |
|----------------------------|---------------------|--|-------------------|
| Building | Owned | Child Care Center | \$1,979,950.08 |
| Building | Owned | Comfort Station/Restrooms | \$180,987.44 |
| Building | Owned | Communication Systems | \$1,143,908.30 |
| Building | Owned | Data Centers | \$1,996,005.02 |
| Building | Owned | Dormitories/Barracks | \$3,282,599.76 |
| Building | Owned | Facility Security | \$474,719.83 |
| Building | Owned | Family Housing | \$256,068.58 |
| Building | Owned | Hospital | \$24,212,093.61 |
| Building | Owned | Industrial | \$5,761,671.40 |
| Building | Owned | Laboratories | \$7,760,849.66 |
| Building | Owned | Land Port of Entry | \$303,000.42 |
| Building | | Museum | · · |
| | Owned | | \$2,147,158.67 |
| Building | Owned | Navigation and Traffic Aids | \$250,638.87 |
| Building | Owned | Office | \$4,865,520.42 |
| Building | Owned | Other Institutional Uses | \$2,444,520.80 |
| Building | Owned | Outpatient Healthcare Facility | \$1,677,429.89 |
| Building | Owned | Post Office | \$510,012.63 |
| Building | Owned | Prisons and Detention Centers | \$3,334,982.95 |
| Building | Owned | Public Facing Facility | \$399,979.66 |
| Building | Owned | School | \$3,816,991.07 |
| Building | Owned | Service | \$3,985,669.61 |
| Building | Owned | Warehouses | \$2,985,466.13 |
| Structure | Otherwise Managed | Airfields Pavement | \$972,590.05 |
| Structure | Otherwise Managed | All Other | \$239,819.48 |
| Structure | Otherwise Managed | Communication Systems | \$729,551.91 |
| Structure | Otherwise Managed | Flood Control and Navigation | \$464,442.77 |
| Structure | Otherwise Managed | Harbors and Ports | \$403,486.38 |
| Structure | Otherwise Managed | Industrial (other than buildings) | \$123,534.61 |
| Structure | Otherwise Managed | Miscellaneous Military Facilities | \$248,753.16 |
| Structure | Otherwise Managed | Monuments and Memorials | \$50,599.49 |
| Structure | Otherwise Managed | Museum | \$70,773.00 |
| | | Navigation and Traffic Aids (other than | 4040.000.40 |
| Structure | Otherwise Managed | buildings) | \$618,990.42 |
| Structure | Otherwise Managed | Parking Structures | \$164,468.63 |
| Structure | Otherwise Managed | Railroads | \$4,107,455.32 |
| Structure | Otherwise Managed | Reclamation and Irrigation | \$71,417.57 |
| Structure | Otherwise Managed | Recreational (other than buildings) | \$217,354.42 |
| Structure | Otherwise Managed | Research and Development (other than Labs) | 5% Rule |
| Structure | Otherwise Managed | Roads and Bridges | \$876,176.23 |
| Structure | Otherwise Managed | Service (other than buildings) | \$121,063.94 |
| Structure | Otherwise Managed | Storage (other than buildings) | \$146,254.58 |
| Structure | Otherwise Managed | Utility Systems | \$188,640.37 |
| Structure | Otherwise Managed | Weapons Ranges | \$816,079.57 |
| Structure | Owned | Airfields Pavement | \$8,153,583.36 |
| Structure | Owned | All Other | \$23,473,883.00 |
| Structure | Owned | Communication Systems | \$37,640,540.82 |
| Structure | Owned | Flood Control and Navigation | \$2,099,101.60 |
| Structure | Owned | Harbors and Ports | \$7,350,154.12 |
| Structure | Owned | Industrial (other than buildings) | \$5,127,138.93 |
| Structure | Owned | Miscellaneous Military Facilities | \$1,222,208.71 |
| Structure | Owned | Monuments and Memorials | \$818,477.91 |

| Real Property Type | | | Variance |
|--------------------|---------------------|---|-----------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| | | Navigation and Traffic Aids (other than | |
| Structure | Owned | buildings) | \$586,985.75 |
| Structure | Owned | Parking Structures | \$1,092,613.79 |
| Structure | Owned | Power Development and Distribution | \$41,525,739.00 |
| Structure | Owned | Railroads | \$5,039,458.40 |
| Structure | Owned | Reclamation and Irrigation | \$23,605,550.61 |
| Structure | Owned | Recreational (other than buildings) | \$694,379.14 |
| Structure | Owned | Renewable Energy System | \$120,920.10 |
| | | Research and Development (other than | |
| Structure | Owned | Labs) | \$2,362,326.21 |
| Structure | Owned | Roads and Bridges | \$9,305,937.58 |
| Structure | Owned | Service (other than buildings) | \$7,079,182.77 |
| Structure | Owned | Space Exploration | \$257,222.39 |
| Structure | Owned | Storage (other than buildings) | \$2,562,426.15 |
| Structure | Owned | Utility Systems | \$11,553,291.93 |
| Structure | Owned | Weapons Ranges | \$1,776,243.80 |

7. Replacement Value

| Real Property Type | | | Variance |
|--------------------|---------------------|-------------------------------|------------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Building | Otherwise Managed | All Other | \$358,507.51 |
| Building | Otherwise Managed | Child Care Center | \$39,622.67 |
| Building | Otherwise Managed | Comfort Station/Restrooms | \$10,435.52 |
| Building | Otherwise Managed | Communication Systems | \$453,076.79 |
| Building | Otherwise Managed | Data Centers | \$537,223.04 |
| Building | Otherwise Managed | Dormitories/Barracks | \$281,369.50 |
| Building | Otherwise Managed | Facility Security | \$227,226.33 |
| Building | Otherwise Managed | Family Housing | \$126,083.60 |
| Building | Otherwise Managed | Hospital | \$423,111.77 |
| Building | Otherwise Managed | Industrial | \$900,805.35 |
| Building | Otherwise Managed | Laboratories | \$440,984.68 |
| Building | Otherwise Managed | Museum | \$17,724,312.85 |
| Building | Otherwise Managed | Navigation and Traffic Aids | \$443,296.35 |
| Building | Otherwise Managed | Office | \$410,235.12 |
| Building | Otherwise Managed | Other Institutional Uses | \$729,802.26 |
| Building | Otherwise Managed | Post Office | \$218,380.69 |
| Building | Otherwise Managed | Prisons and Detention Centers | 5% Rule |
| Building | Otherwise Managed | School | \$3,203,864.55 |
| Building | Otherwise Managed | Service | \$1,553,410.74 |
| Building | Otherwise Managed | Warehouses | \$602,102.47 |
| Building | Owned | All Other | \$2,849,768.98 |
| Building | Owned | Aviation Security Related | \$1,731.14 |
| Building | Owned | Border/Inspection Station | \$207,950.96 |
| Building | Owned | Child Care Center | \$842,403.10 |
| Building | Owned | Comfort Station/Restrooms | \$237,265.44 |
| Building | Owned | Communication Systems | \$6,331,090.93 |
| Building | Owned | Data Centers | \$2,925,707.87 |
| Building | Owned | Dormitories/Barracks | \$3,955,154.27 |
| Building | Owned | Facility Security | \$895,120.81 |
| Building | Owned | Family Housing | \$2,094,696.58 |
| Building | Owned | Hospital | \$163,661,905.36 |
| Building | Owned | Industrial | \$11,173,025.74 |

| Real Property Type | | | Variance |
|--------------------|---------------------|---|------------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Building | Owned | Laboratories | \$5,332,054.60 |
| Building | Owned | Land Port of Entry | \$3,300,175.66 |
| Building | Owned | Museum | \$7,380,771.28 |
| Building | Owned | Navigation and Traffic Aids | \$19,130,948.68 |
| Building | Owned | Office | \$30,453,751.11 |
| Building | Owned | Other Institutional Uses | \$8,037,432.67 |
| Building | Owned | Outpatient Healthcare Facility | \$33,883,071.79 |
| Building | Owned | Post Office | \$781,544.13 |
| Building | Owned | Prisons and Detention Centers | \$368,206.93 |
| Building | Owned | Public Facing Facility | \$2,188,953.17 |
| Building | Owned | School | \$6,591,864.24 |
| Building | Owned | Service | \$4,447,049.00 |
| Building | Owned | Warehouses | \$4,759,991.02 |
| Structure | Otherwise Managed | Airfields Pavement | \$973,730.85 |
| Structure | Otherwise Managed | All Other | \$397,301.37 |
| Structure | Otherwise Managed | Communication Systems | \$920,500.51 |
| Structure | Otherwise Managed | Flood Control and Navigation | \$2,308,436.49 |
| Structure | Otherwise Managed | Harbors and Ports | \$2,467,577.65 |
| Structure | Otherwise Managed | Industrial (other than buildings) | \$63,280.35 |
| Structure | Otherwise Managed | Miscellaneous Military Facilities | \$1,508,498.35 |
| Structure | Otherwise Managed | Monuments and Memorials | \$13,388.18 |
| Structure | Otherwise Managed | Museum | \$126,427.00 |
| | | Navigation and Traffic Aids (other than | |
| Structure | Otherwise Managed | buildings) | \$2,328,656.48 |
| Structure | Otherwise Managed | Parking Structures | \$173,041.67 |
| Structure | Otherwise Managed | Railroads | \$688,663.08 |
| Structure | Otherwise Managed | Reclamation and Irrigation | \$1,339,434.70 |
| Structure | Otherwise Managed | Recreational (other than buildings) | \$374,203.80 |
| | | Research and Development (other than | |
| Structure | Otherwise Managed | Labs) | 5% Rule |
| Structure | Otherwise Managed | Roads and Bridges | \$852,791.44 |
| Structure | Otherwise Managed | Service (other than buildings) | \$111,272.32 |
| Structure | Otherwise Managed | Storage(other than buildings) | \$436,487.53 |
| Structure | Otherwise Managed | Utility Systems | \$495,805.07 |
| Structure | Otherwise Managed | Weapons Ranges | \$3,296,582.19 |
| Structure | Owned | Airfields Pavement | \$29,840,119.08 |
| Structure | Owned | All Other | \$11,467,950.21 |
| Structure | Owned | Communication Systems | \$126,750,233.82 |
| Structure | Owned | Flood Control and Navigation | \$510,725,110.58 |
| Structure | Owned | Harbors and Ports | \$6,519,224.95 |
| Structure | Owned | Industrial (other than buildings) | \$2,603,389.71 |
| Structure | Owned | Miscellaneous Military Facilities | \$5,023,756.82 |
| Structure | Owned | Monuments and Memorials | \$8,087,404.02 |
| | | Navigation and Traffic Aids (other than | |
| Structure | Owned | buildings) | \$4,000,989.26 |
| Structure | Owned | Parking Structures | \$12,341,446.41 |
| Structure | Owned | Power Development and Distribution | \$276,079,125.43 |
| Structure | Owned | Railroads | \$7,319,739.97 |
| Structure | Owned | Reclamation and Irrigation | \$74,258,516.00 |
| Structure | Owned | Recreational (other than buildings) | \$12,878,404.25 |
| Structure | Owned | Renewable Energy System | \$336,433.25 |
| Structure | Owned | Research and Development (other than | ¢4 457 400 04 |
| Structure | Owned | Labs) | \$4,457,188.21 |
| Structure | Owned | Roads and Bridges | \$10,096,922.93 |

| Real Property Type | Land Harris A. Name | B. I B. Co. C. Haraki | Variance |
|--------------------|---------------------|--------------------------------|-----------------|
| Name | Legal Interest Name | Real Property Use Name | Value |
| Structure | Owned | Service (other than buildings) | \$3,799,561.94 |
| Structure | Owned | Space Exploration | \$3,311,384.70 |
| Structure | Owned | Storage (other than buildings) | \$3,593,553.76 |
| Structure | Owned | Utility Systems | \$26,074,689.96 |
| Structure | Owned | Weapons Ranges | \$4,816,719.44 |

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Appendix G: Gathering Personnel Data

Introduction

Strategies and methodologies that agencies can use to count and report federal and contractor personnel at the asset level are provided below. Information on personnel location must be collected at the asset level to provide accurate data that will enable an assessment of how efficiently agencies are using their space, as required under the President's Management Agenda (PMA), FPMRA, and FASTA.

General Services Administration Data Analysis

GSA will analyze the data submitted to FRPP MS for each agency on an annual basis to develop a square foot per person metric for all space that is reported with a predominant use of "office." Data will be calculated at the asset level and each agency's data will be summarized at the agency portfolio level. The results of the analysis will be provided to each agency upon completion. The results of this analysis will demonstrate the effectiveness of the metrics and the systems and/or methods agencies use to collect data to determine whether they require revision or enhancement. Combining metric values with standard real property data elements will facilitate identification of assets within agency portfolios that need additional review with regard to cost or space utilization and provide opportunities for cost and efficiency improvements.

Methodologies for Personnel Data Gathering

Due to the large number of variations in systems and agency collection methods, it is not possible to provide a single methodology to collect personnel data that would apply across all Federal agencies. Each organization submitting data for this metric will be required to develop an internal methodology for collecting the information according to their unique environment. The directions below are provided as a guide to assist in thinking through the types of resources and processes that could aid in developing your agency's data collection methodology:

- A. Determine where in the organization work location information is available. The key is to identify the work location for employees and contractors resident in federally owned or leased buildings.
- B. Create business rules describing the systems, processes, definitions and constraints that apply to personnel data collected.
- C. Identify who owns the data systems. Coordinate with the business owners of the systems or data to discuss data collection requirements. At a minimum, meet with the chief human capital officer (CHCO) or human resource (HR) representative and the chief information officer (CIO). Others may include the chief acquisition officer (CAO), administrative services and the security office.
- D. Catalog where the data can be found and identify what systems currently house the data. A list of potential data sources for collecting federal employee counts could include:
 - Human Resources Management System The HR system will contain employee personnel data. A work location field
 may already be included in the database. An indicator to identify area for locality pay may also help in matching
 personnel records with the building data.
 - Agency Specific Data Systems Agencies may have developed their own method for capturing who is assigned to each building location. These systems should be updated on a regular basis to provide accurate data and account for employee and contractor churn.
 - HR Connect Customers of Treasury's HR Connect can access a report "Current Headcount by Org Building Location."
 This predefined standard report is available in the Workforce Analytics tool.
 - Active Directory This product provides authentication and authorization into computer systems and is tied to data that
 has been collected to determine who is actively using agency systems. Some agencies may have developed a method
 for determining the location of users and to identify users who are no longer accessing their computer systems.
 - Identity Credentialing and Access Management System/Personal Identity Verification (PIV) Card An agency's identity
 credentialing and access management system is the central system the agency uses to provide security clearances and
 could provide access verification credentials for both physical access to the buildings and logical access to computer
 systems.
 - Information Technology (IT) Help Desk System Help desk protocols often require employees or contractors to update contact information to include building location each time a request is made for IT support.
 - Finance System The agency finance system may provide payroll information that would include a physical building work address as part of the data that is merged with the HR system data.

 Data Calls to appropriate agency staff - A more manual intensive approach to data collection is to put out a data call to the lead people in the organization responsible for facility management or administration and require a template be completed by building to count personnel in each asset.

A list of potential data sources for collecting resident contractor counts could include:

- Identity Credentialing and Access Management System/PIV Card
- Active Directory
- IT Help Desk
- Data Call to appropriate agency staff
- Poll of agency contracting officers Contracting officers who have conducted acquisitions for professional services, may be a good source of contract terms and conditions to identify contracts that include federal workspace or "onsite rates" in the price proposal
- E. If the above systems or sources do not produce a data set that has employees and contractors by work location, it will be necessary to examine the data sources and determine how they can be merged. This can be done with any common field that exists between the data sources and complies with the business rules. Merging data based on address or an asset's real property unique identifier that already exists in FRPP MS will be essential to providing the requested data.
- F. Verify and validate the accuracy of the data. Check against the business rules to ensure consistency.
- G. Begin planning and implementation of a long term solution to accurately report personnel on an annual basis at the asset level. Design a process to create a repeatable data collection methodology to ensure that each agency can report personnel data by asset with a high level of confidence in the accuracy of the data.

The goal is for each agency to have a permanent system for aligning personnel with real property assets. This data increases an agency's responsibility to determine adequate and efficient space requirements, allow data analysis for policy formulation and impact studies, and develop accurate data for emergency management efforts.



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