NATIONAL PARK SERVICE
CHECKLIST
FOR PRESERVATION AND PROTECTION
OF MUSEUM COLLECTIONS

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections
NATIONAL PARK SERVICE
CHECKLIST FOR PRESERVATION AND PROTECTION
OF MUSEUM COLLECTIONS

CHECKLIST COVER SHEET

Please complete and attach this cover sheet to your completed checklist.

Unit Name: ____________________________________________________________

Unit Address: __________________________________________________________

(Street Address)

(P.O. Box Number)

(City, State, Zip Code)

Telephone Number: __________________________ Fax Number: __________________________

Completed by: __________________________ Date: __________________________

(Name)

(Title)

(City, State, Zip Code)

Reviewed/Approved by: ____________________________________________

(Print/Type Park Superintendent/Center Manager Name)

(Park Superintendent/Center Manager Signature)

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum
Collections Exported from ICMS (continued)
CHECKLIST

TABLE 1: UNIT FACILITIES HOUSING MUSEUM COLLECTIONS

<table>
<thead>
<tr>
<th>Facility Code</th>
<th>Name and Type of Facility</th>
<th>Type of Museum Space</th>
</tr>
</thead>
</table>

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
CHECKLIST

A. ADMINISTRATIVE OFFICES
Operations (Procedural):

1. Issuing keys to office spaces housing museum objects is strictly controlled by the use of a signed hand receipt.
   Action:
   Comments:
   Answer: 

2. Opening and closing procedures are written, approved, and practiced.
   Action:
   Comments:
   Answer: 

3. If time allows in a pending disaster (e.g., storm, flood, fire), there are instructions that provide guidance for the prioritized safe and secure evacuation of artwork.
   Action:
   Comments:
   Answer: 

4. Smoking is prohibited in offices housing museum objects.
   Action:
   Comments:
   Answer: 

5. Levels of relative humidity and temperature are monitored and recorded.
   Action:
   Comments:
   Answer: 

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
6. The placement of artwork is away from heating and air-conditioning vents.
   Action:
   Comments:

Answer: __________

7. The visible spectrum of light is monitored for illuminance level and duration, is controlled, and meets the standards outlined in the DOI Museum Property Handbook, Volume I, Chapter 5 or the NPS Museum Handbook, Part I, Chapter 4 (1999).
   Action:
   Comments:

Answer: __________

8. The placement of artwork is such that outside light does not directly fall on objects(s). (If there is no outside light source, respond NA indicating not applicable.)
   Action:
   Comments:

Answer: __________

9. Handling and dusting of museum property is performed only by staff who have received appropriate training.
   Action:
   Comments:

Answer: __________

10. Three-dimensional materials are displayed in areas that minimize accidental damage. (If there are no three-dimensional materials on display, respond NA indicating not applicable.)
    Action:
    Comments:

Answer: __________

Equipment and Supplies:

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
CHECKLIST

11. Ultraviolet (UV) radiation is controlled by a filtering material that has UV absorbing properties.

Deficiency:
Action:
Comments:

Answer: __________
Cost: $ __________
Funding spent (previous) FY _______ $ __________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

12. Artwork is properly framed and is securely hung on the wall.(If artwork is three-dimensional and not framable, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

Answer: __________
Cost: $ __________
Funding spent (previous) FY _______ $ __________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

Professional Assistance and Museum Planning:

13. Through a Conservation Survey/Collection Condition Survey (CCS), conservators have provided the unit a condition assessment of artwork and other museum property in administrative offices and guidance on setting priorities for care and conservation treatment.

Deficiency:
Action:
Comments:

Answer: __________
Cost: $ __________
Funding spent (previous) FY _______ $ __________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

B. MUSEUM COLLECTIONS STORAGE

Museum Facility:

1. The museum storage area is used solely for storage of museum objects.

Deficiency:
Action:
Comments:

Answer: __________
Cost: $ __________
Funding spent (previous) FY _______ $ __________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________
CHECKLIST

2. The curatorial office and research/reference and work areas are separated from the museum collections storage space.
   Deficiency:
   Action:
   Comments:

   Cost: $ __________
   Funding spent (previous) FY _______ $ __________
   Previous estimated cost to correct deficiency $ __________
   % of deficiency corrected __________

3. Flammable liquids and materials, audiovisual equipment and other interpretive materials, and curatorial forms and supplies are stored outside the museum storage space in an appropriate cabinet.
   Deficiency:
   Action:
   Comments:

   Cost: $ __________
   Funding spent (previous) FY _______ $ __________
   Previous estimated cost to correct deficiency $ __________
   % of deficiency corrected __________

4. The space is outside the 100-year floodplain.
   Deficiency:
   Action:
   Comments:

   Cost: $ __________
   Funding spent (previous) FY _______ $ __________
   Previous estimated cost to correct deficiency $ __________
   % of deficiency corrected __________

5. The space is in an area that will not flood if pipes break, or drains back up. (If there are no pipes or drains in space, respond NA indicating not applicable.)
   Deficiency:
   Action:
   Comments:

   Cost: $ __________
   Funding spent (previous) FY _______ $ __________
   Previous estimated cost to correct deficiency $ __________
   % of deficiency corrected __________

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
### CHECKLIST

6. The space is appropriately insulated to help maintain environmental conditions. (If space cannot be insulated given the nature of the structure, respond NA indicating not applicable.)

| Deficiency: | Answer: __________ |
| Cost: $ __________ |
| Funding spent (previous) FY _______ $ __________ |
| Previous estimated cost to correct deficiency $ __________ |
| % of deficiency corrected __________ |

| Action: |
| Comments: |

7. If space has windows, they are blocked (e.g., covered with plywood sheets) and insulated. (If space has no windows, respond NA indicating not applicable.)

| Deficiency: | Answer: __________ |
| Cost: $ __________ |
| Funding spent (previous) FY _______ $ __________ |
| Previous estimated cost to correct deficiency $ __________ |
| % of deficiency corrected __________ |

| Action: |
| Comments: |

8. Space has as few doors as possible to enhance security and environmental control, but has enough to meet requirements for employee safety.

| Deficiency: | Answer: __________ |
| Cost: $ __________ |
| Funding spent (previous) FY _______ $ __________ |
| Previous estimated cost to correct deficiency $ __________ |
| % of deficiency corrected __________ |

| Action: |
| Comments: |

9. Space is as free of water, steam, drain, and fuel pipes as is practical.

| Deficiency: | Answer: __________ |
| Cost: $ __________ |
| Funding spent (previous) FY _______ $ __________ |
| Previous estimated cost to correct deficiency $ __________ |
| % of deficiency corrected __________ |

| Action: |
| Comments: |

---

**Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS** (continued)
CHECKLIST

10. Space is free of water, gas, or electric meters, electrical panels, and utility valves that require monitoring and servicing by non-curatorial personnel.

<table>
<thead>
<tr>
<th>Deficiency:</th>
<th>Action:</th>
<th>Comments:</th>
</tr>
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</table>

Cost: $ _________

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<thead>
<tr>
<th>Answer: _________</th>
<th>Cost: $ _________</th>
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<tbody>
<tr>
<td>Funding spent (previous) FY ______ $ _________</td>
<td>Previous estimated cost to correct deficiency $ _________</td>
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</table>

11. Space is sufficient for the movement of staff, equipment, and objects in and out without hindrances (e.g., low ceilings; inadequately sized doors; or narrow, winding, or steep stairways).

<table>
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<tr>
<th>Deficiency:</th>
<th>Action:</th>
<th>Comments:</th>
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Cost: $ _________

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<tr>
<th>Answer: _________</th>
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<tbody>
<tr>
<td>Funding spent (previous) FY ______ $ _________</td>
<td>Previous estimated cost to correct deficiency $ _________</td>
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</table>

12. Space is large enough to accommodate the current museum collection and any anticipated growth.

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<th>Deficiency:</th>
<th>Action:</th>
<th>Comments:</th>
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</table>

Cost: $ _________

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<tr>
<th>Answer: _________</th>
<th>Cost: $ _________</th>
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<tr>
<td>Funding spent (previous) FY ______ $ _________</td>
<td>Previous estimated cost to correct deficiency $ _________</td>
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</table>

13. Space is organized in a way that allows for easy access to museum objects and use of proper storage equipment.

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<tr>
<th>Deficiency:</th>
<th>Action:</th>
<th>Comments:</th>
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Cost: $ _________

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<tr>
<td>Funding spent (previous) FY ______ $ _________</td>
<td>Previous estimated cost to correct deficiency $ _________</td>
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</table>

Equipment and Supplies:


Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
CHECKLIST

14. Sufficient equipment (e.g., quantities, sizes, and appropriateness of cabinets, shelving units, and specialized racks) is used to store and contain museum objects without crowding. (If object size or type doesn't require storage equipment (e.g. vehicles), respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Funding spent (previous) FY _______ $ __________</td>
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<tr>
<td>Previous estimated cost to correct deficiency $ __________</td>
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<tr>
<td>% of deficiency corrected __________</td>
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</table>

15. Museum storage cabinets are in good condition (e.g., are free of rust, have gaskets intact to provide good sealing action, have smoothly operating doors) and have working, keyed or combination lock mechanisms. (If object size or type doesn't require storage equipment, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Funding spent (previous) FY _______ $ __________</td>
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<td>Previous estimated cost to correct deficiency $ __________</td>
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<tr>
<td>% of deficiency corrected __________</td>
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16. Museum cabinet drawers are not loaded beyond the manufacturer's recommended weight capacity. (If no cabinets with drawers are used in storage, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Previous estimated cost to correct deficiency $ __________</td>
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<td>% of deficiency corrected __________</td>
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17. Museum cabinets are stacked no more than two high. (If storage contains no cabinets that are stacked, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Funding spent (previous) FY _______ $ __________</td>
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<td>Previous estimated cost to correct deficiency $ __________</td>
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<tr>
<td>% of deficiency corrected __________</td>
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</tbody>
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CHECKLIST

18. Open shelving is free of burrs, splinters, exposed nails, screws, and bolts that can damage museum objects. (If there is no open shelving, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

19. Museum objects that are stacked are protected by appropriate containers or cushioning materials. (If no objects are stacked, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

20. Museum cabinets are raised off the floor at least 4 inches (preferably 6 inches) as a precaution against potential flooding and to facilitate cleaning of floors and inspection for pest problems. Bottom shelves of shelving units are raised off the floor 4 to 6 inches. (If facility has no cabinets or shelving units, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

21. Open shelving is stabilized to prevent it from tipping over. (If there is no open shelving, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

Funding spent (previous) FY _______ $ _________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

Answer: __________
Cost: $ __________

Funding spent (previous) FY _______ $ _________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

Answer: __________
Cost: $ __________

Funding spent (previous) FY _______ $ _________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

Answer: __________
Cost: $ __________

Funding spent (previous) FY _______ $ _________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

Answer: __________
Cost: $ __________

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
22. The unit is outside of an earthquake zone.
Answer: __________
Action: ______________________
Comments: __________________________

23. Restraining bars or cords are attached to edges of shelves to prevent objects from falling off shelves during an earthquake. (If your response to item 22 is YES, respond NA indicating not applicable.)
Cost: $__________
Funding spent (previous) FY _______ $ ____________
Previous estimated cost to correct deficiency $ ____________
% of deficiency corrected ____________

24. Closed cell polyethylene foam is used in museum cabinet drawers and on shelving to cushion objects. (Exception: If natural history specimens are to be used for analysis of organic chemicals, do not use any kind of plastic in storage containers and respond NA.)
Cost: $__________
Funding spent (previous) FY _______ $ ____________
Previous estimated cost to correct deficiency $ ____________
% of deficiency corrected ____________

25. Objects in museum cabinets are placed in specimen trays, padded or otherwise prevented from shifting when drawers are opened and closed. (If no cabinets with drawers are used, respond NA indicating not applicable.)
Cost: $__________
Funding spent (previous) FY _______ $ ____________
Previous estimated cost to correct deficiency $ ____________
% of deficiency corrected ____________
26. Museum objects and archival materials are housed in storage containers or on mounts (e.g., boxes, folders, envelopes, herbarium paper) that are made of museum/archival quality materials. (If there are no objects or archival materials that need such containers or mounts, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Funding spent (previous) FY _______ $ __________</td>
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<td>Previous estimated cost to correct deficiency $ __________</td>
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<td>% of deficiency corrected __________</td>
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27. Natural history specimens stored in fluids are housed in a space that provides appropriate ventilation. (If there are no specimens stored in fluids, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Funding spent (previous) FY _______ $ __________</td>
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<td>Previous estimated cost to correct deficiency $ __________</td>
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<td>% of deficiency corrected __________</td>
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28. Natural history specimens stored in fluids are housed separately from dry specimen collections. (If there are no specimens stored in fluids, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Funding spent (previous) FY _______ $ __________</td>
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<td>Previous estimated cost to correct deficiency $ __________</td>
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<td>% of deficiency corrected __________</td>
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29. Nitrate film is housed in buffered sleeves or envelopes, placed in Ziplock polyethylene bags, and stored in appropriate frost-free freezers in separate space from all other collections. (If there is no nitrate film, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

<table>
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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Funding spent (previous) FY _______ $ __________</td>
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<td>Previous estimated cost to correct deficiency $ __________</td>
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<td>% of deficiency corrected __________</td>
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Figure F.2. NPS Checklist(2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
CHECKLIST

30. Spaces and/or cabinets housing specimens stored in fluids, specimens treated with pesticides, rocks/minerals/fossils that are radioactive, or nitrate film are identified by appropriate health/safety sign. (If there are none of these materials, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

C. EXHIBITS
Operations (Procedural):

1. Exhibit plans and historic furnishings reports are reviewed by curatorial staff to ensure that the preservation, protection, and maintenance needs of museum objects are adequately addressed.

Action:
Comments:

Museum Facility:

2. The space is outside the 100-year floodplain.

Action:
Comments:

3. The space is in an area that will not flood if pipes break, or drains back up. (If there are no pipes or drains, respond NA indicating not applicable.)

Action:
Comments:
CHECKLIST

4. Exhibit cases are designed and fabricated in a manner that ensures the security and preservation of museum property (e.g., uses tamper-resistant screws; minimizes heat build up; controls light, relative humidity, dust levels; and prevents access by insects). (If there are no exhibit cases, respond NA indicating not applicable.)

   Deficiency:
   Action:
   Comments:

5. Exhibit cases are designed and fabricated in a manner that facilitates maintenance (i.e., ease of access for inspection, inventory, cleaning, rotation of sensitive materials). (If there are no exhibit cases, respond NA indicating not applicable.)

   Deficiency:
   Action:
   Comments:

6. Where needed, mounts constructed of museum quality material are used to support objects and specimens. (If there are no mounts, respond NA indicating not applicable.)

   Deficiency:
   Action:
   Comments:

7. Freestanding museum objects on exhibit are protected by physical barriers, alarm detection systems, or staff on duty. (If there are no freestanding objects, respond NA indicating not applicable.)

   Deficiency:
   Action:
   Comments:

---

**Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)**
D. MUSEUM ENVIRONMENT
CHECKLIST

Operations (Procedural):

1. Levels of relative humidity and temperature in storage and exhibit spaces are monitored on a daily basis to provide an accurate and complete picture of all changes in both of these environmental factors during each year. (If response is NO and unit does not have monitoring equipment, include equipment purchase cost in item 11.)
   
   Action:
   
   Comments:

   Answer: __________

2. A record of daily observations, noting occurrences such as unusual exterior climatic conditions, leaky roof, re-calibration of equipment, or an unusual visitation pattern, is maintained to help explain any variations in relative humidity and temperature readings.
   
   Action:
   
   Comments:

   Answer: __________

3. Records of relative humidity and temperature readings and of daily observations are permanently retained in the unit’s curatorial files.
   
   Action:
   
   Comments:

   Answer: __________

4. Records of relative humidity and temperature readings and of daily observations are reviewed and analyzed monthly to determine relative humidity and temperature highs, lows, and means; and the frequency and extent of fluctuations.
   
   Action:
   
   Comments:

   Answer: __________
5. The visible spectrum of light is monitored and recorded for illuminance level and duration. (If response is NO and unit does not have a light meter, include purchase cost under item 11.)
   Answer: __________
   Action:
   Comments:

6. Levels of natural light (daylight) have been recorded quarterly for one year to establish seasonal variations. (If there is no natural light in facility, respond NA indicating not applicable.)
   Answer: __________
   Action:
   Comments:

7. The unit has a record of annual seasonal variations and periodically spot checks to ensure that levels do not exceed the upper limits for sensitive objects.
   Answer: __________
   Action:
   Comments:

8. UV filtering material is periodically monitored to ensure its continued effectiveness in meeting the standard in the DOI Museum Property Handbook, Volume I, Chapter 5 or the NPS Museum Handbook, Part I, Chapter 4 (1999). (If there is no UV filtering material, respond NA indicating not applicable.)
   Answer: __________
   Action:
   Comments:

9. Monitoring (inspections) for evidence of insect, mold, and rodent infestations is conducted on an ongoing basis with especially close inspection of museum objects on a monthly basis.
   Answer: __________
   Action:
   Comments:

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
CHECKLIST

10. The monitoring and control of pests is coordinated with the unit’s Integrated Pest Management Program.
Action:
Comments:

Answer: ________

Equipment and Supplies:

11. The unit has appropriate equipment (e.g., hygrothermograph, datalogger, visible light meter, UV monitor) to implement and maintain an ongoing environmental monitoring program.

Deficiency:
Action:
Comments:

Answer: ________

Cost: $ ________

Funding spent (previous) FY _______ $ ________
Previous estimated cost to correct deficiency $ ________
% of deficiency corrected ________

12. The park has installed equipment/system in each space housing museum collections to control relative humidity and temperature.

Deficiency:
Action:
Comments:

Answer: ________

Cost: $ ________

Funding spent (previous) FY _______ $ ________
Previous estimated cost to correct deficiency $ ________
% of deficiency corrected ________


Deficiency:
Action:
Comments:

Answer: ________

Cost: $ ________

Funding spent (previous) FY _______ $ ________
Previous estimated cost to correct deficiency $ ________
% of deficiency corrected ________

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
CHECKLIST

14. Ultraviolet (UV) radiation is controlled by a filtering material that has UV absorbing properties. (If the space has no source of UV radiation, respond NA indicating not applicable).

Deficiency:
Action:
Comments:

Cost: $ __________
Funding spent (previous) FY _______ $ __________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

Answer: _________

15. Dust covers are used on open shelving when objects are not otherwise protected from dust (e.g., in boxes). (If there is no open shelving, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

Cost: $ __________
Funding spent (previous) FY _______ $ __________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

Answer: _________

16. Particulates (dust) in museum storage and exhibit spaces are controlled.

Deficiency:
Action:
Comments:

Cost: $ __________
Funding spent (previous) FY _______ $ __________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

Answer: _________

E. SECURITY

Operations (Procedural):

1. Keys to museum storage spaces, exhibit cases, and work and research/reference spaces are issued to only those employees having direct responsibility for the collections.

Deficiency:
Action:
Comments:

Cost: $ __________
Funding spent (previous) FY _______ $ __________
Previous estimated cost to correct deficiency $ __________
% of deficiency corrected __________

Answer: _________

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
### CHECKLIST

2. Issuing of keys to museum storage spaces and exhibit cases is strictly controlled by the use of a signed hand receipt (e.g., DI-105 or equivalent form).
   
   **Answer:**
   **Action:**
   **Comments:**

3. Written, approved procedures for controlling access to the museum collections by non-curatorial staff, outside researchers, and visitors are implemented.
   
   **Answer:**
   **Action:**
   **Comments:**

4. All researchers, visitors, and non-curatorial staff who enter the storage area are escorted at all times by unit curatorial staff. (For exhibit spaces, respond NA indicating not applicable.)
   
   **Answer:**
   **Action:**
   **Comments:**

5. A visitor/researcher sign-in log is used to record name and address of visitor, date of visit, time entered and time departed, and reason for visit. (For exhibit spaces, respond NA indicating not applicable.)
   
   **Answer:**
   **Action:**
   **Comments:**

6. Opening and closing procedures for museum spaces are written, approved and practiced.
   
   **Answer:**
   **Action:**
   **Comments:**

---

**Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS** (continued)
CHECKLIST

7. Museum objects in exhibit spaces are given additional protection at times of high risk, such as during times of crowding or of special activities. (If there are no exhibits, respond NA indicating not applicable. For storage spaces, respond NA indicating not applicable.)
   Answer: 
   Action:
   Comments:

8. The special needs of museum collections and records are incorporated into the unit's Emergency Operation Plan (EOP).
   Answer: 
   Cost: $ 
   Deficiency:
   Action:
   Comments:

   Funding spent (previous) FY $ 
   Previous estimated cost to correct deficiency $ 
   % of deficiency corrected 

9. Installed intrusion detection systems are inspected and maintained on a regular schedule to ensure that they are fully operational. (If there are no intrusion detection systems, respond NA indicating not applicable.)
   Answer: 
   Action:
   Comments:

10. The unit has determined the extent to which museum collections and associated museum records are at risk from the threats listed in the DOI Museum Property Handbook, Volume I, Chapters 11 and 12 or NPS Museum Handbook, Part I, Chapters 9 (2002) and 10 (2000).
    Answer: 
    Action:
    Comments:

Museum Facility:

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
CHECKLIST

11. Entrances to museum spaces are equipped with metal or solid-core wood doors that have deadbolt locks.

Deficiency:
Action:
Comments:

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<td>Answer:</td>
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<td>Cost:</td>
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</table>

Funding spent (previous) FY $  
Previous estimated cost to correct deficiency $  
% of deficiency corrected  

12. Intrusion detection systems appropriate to the risks involved and to the nature of the museum collection are installed and operable in museum storage and exhibit spaces.

Deficiency:
Action:
Comments:

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<td>Answer:</td>
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<td>Cost:</td>
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Funding spent (previous) FY $  
Previous estimated cost to correct deficiency $  
% of deficiency corrected  

Equipment and Supplies:

13. Small, highly sensitive and valuable museum objects, archival documents, and natural history type specimens housed in museum storage spaces are kept in locked cabinets with keyed or combination locks. (If there are none of these objects, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

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<td>Cost:</td>
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Funding spent (previous) FY $  
Previous estimated cost to correct deficiency $  
% of deficiency corrected  

14. Irreplaceable or particularly sensitive or valuable objects used in exhibits are protected in cases or by other means that provide protection from theft or vandalism, without making curatorial access impractical. (If there are none of these objects, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

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<td>Answer:</td>
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<td>Cost:</td>
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Funding spent (previous) FY $  
Previous estimated cost to correct deficiency $  
% of deficiency corrected  

---

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)

F. FIRE PROTECTION

CHECKLIST

Operations (Procedural):

1. Fire detection and suppression systems are inspected and maintained on a regular schedule to ensure that they are fully operational. (If unit has no fire detection of suppression systems, respond NA indicating not applicable.)
   Action:
   Comments:

   Answer: __________

2. Fire extinguishers are inspected annually to ensure that they are operational.
   Action:
   Comments:

   Answer: __________

3. Staff are trained annually in the use of fire extinguishers.
   Action:
   Comments:

   Answer: __________

4. Museum objects on top of shelving or museum cabinets do not obstruct the discharge heads for fire suppression systems and are not closer than 18 inches to the ceiling. (If there is no fire suppression system, respond NA indicating not applicable.)
   Action:
   Comments:

   Answer: __________

5. The special needs of museum objects and museum records are incorporated in the unit’s Structural Fire Plan.
   Action:
   Comments:

   Answer: __________

(Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued))
**CHECKLIST**

6. Orientation on the location, nature, significance, and specific needs of museum property has been provided to fire fighting entities who are responsible for responding to the suppression of a fire.

   Action:
   Comments:

**Museum Facility:**

7. Spaces housing museum collections and their structural components (e.g., walls, floors, ceilings, doors and windows) are made fire-resistant to the extent possible, given the nature of the structure.

   Deficiency:
   Action:
   Comments:

   **Cost: $ __________**
   **Funding spent (previous) FY _______  $  __________**
   **Previous estimated cost to correct deficiency  $  __________**
   **% of deficiency corrected  __________**

   **Answer: __________**

8. Fire detection and suppression systems appropriate to the risks involved, to the nature of the museum collection, and to the structure housing the collections are installed and operable.

   **Cost: $ __________**
   **Funding spent (previous) FY _______  $  __________**
   **Previous estimated cost to correct deficiency  $  __________**
   **% of deficiency corrected  __________**

   **Answer: __________**

**Equipment and Supplies:**

9. An appropriate number and type of fire extinguishers are installed according to the anticipated types of fires, the nature of the collection, and the size of the protected area.

   **Cost: $ __________**
   **Funding spent (previous) FY _______  $  __________**
   **Previous estimated cost to correct deficiency  $  __________**
   **% of deficiency corrected  __________**

   **Answer: __________**

---

**Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS** (continued)
CHECKLIST

10. Flammable liquids and materials are housed outside museum storage spaces and, regardless of where stored, such materials are housed in approved flammables storage cabinets. Cabinets are vented if required by local authorities. (For exhibit spaces, respond NA indicating not applicable.)

   Deficiency:
   Action:
   Comments:

   Cost: $ ____________
   Funding spent (previous) FY _______  $  ____________
   Previous estimated cost to correct deficiency $ ____________
   % of deficiency corrected ________

   Answer: __________

11. All paper museum records are kept in a locking, insulated safe, file, or vault with equivalent or better protection that will maintain an interior temperature of less than 350 degrees Fahrenheit during a one-hour exposure to exterior temperatures of at least 1700 degrees Fahrenheit. (If no paper museum records are stored in this facility, respond NA indicating not applicable).

   Deficiency:
   Action:
   Comments:

   Cost: $ ____________
   Funding spent (previous) FY _______  $  ____________
   Previous estimated cost to correct deficiency $ ____________
   % of deficiency corrected ________

   Answer: __________

12. If the container described in item 11 is housed on a level of a building above grade, the container also is rated to withstand a drop of 30 feet. (If there is no container or if the container is housed below grade, respond NA indicating not applicable.)

   Deficiency:
   Action:
   Comments:

   Cost: $ ____________
   Funding spent (previous) FY _______  $  ____________
   Previous estimated cost to correct deficiency $ ____________
   % of deficiency corrected ________

   Answer: __________

13. Media (disks and tapes) that back up ICMS data files and other collection data files are stored in a container (e.g., media safes, media files, mixed media files, and media boxes) that will maintain an interior temperature of not more than 125 degrees Fahrenheit during a one hour exposure to an exterior temperature of 1700 degrees Fahrenheit. (NOTE: Media boxes are acceptable only when inserted in an appropriately rated insulated records file as described in item 11. If no media are stored in this facility, respond NA indicating not applicable).

   Deficiency:
   Action:
   Comments:

   Cost: $ ____________
   Funding spent (previous) FY _______  $  ____________
   Previous estimated cost to correct deficiency $ ____________
   % of deficiency corrected ________

   Answer: __________
CHECKLIST

Deficiency:
Action:
Comments:

G. HOUSEKEEPING
Operations (Procedural):

1. Housekeeping in museum storage and exhibit spaces is performed according to a plan’s established schedule.
   Answer: __________
   Action:
   Comments:

2. Written rules and procedures are available to provide staff with guidance on the handling and moving of museum objects.
   Answer: __________
   Action:
   Comments:

3. Smoking, drinking, and eating and displaying living plants, fresh flowers, and foodstuffs in museum storage and exhibit spaces and in research, working, and research/reference spaces are prohibited in writing.
   Answer: __________
   Action:
   Comments:

4. Relative humidity and temperature monitoring equipment is calibrated quarterly. (If there is no monitoring equipment, respond NA indicating not applicable.)
   Answer: __________
   Action:
   Comments:

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
CHECKLIST

5. If a hygrothermograph is used to monitor relative humidity and temperature, it is regularly maintained (e.g., linkage is cleaned, ink is replenished). (If a hygrothermograph is not used, respond NA indicating not applicable.)
   Answer: __________
   Action:
   Comments:

6. The housekeeping plan for museum spaces is reviewed annually and is revised as necessary. (If there is no housekeeping plan, respond NA indicating not applicable.)
   Answer: __________
   Action:
   Comments:

H. PROFESSIONAL ASSISTANCE AND MUSEUM PLANNING

1. Working with museum environment specialists, the unit has established optimum relative humidity and temperature levels and acceptable highs and lows based on data recorded from ongoing monitoring program.
   Answer: __________
   Cost: $ __________
   Funding spent (previous) FY ______ $ __________
   Previous estimated cost to correct deficiency $ __________
   % of deficiency corrected __________

2. The unit has conducted a security survey. (If the response is NO, and there is a need for this survey, complete the deficiency and cost blocks.) (If there is no need for a security survey, respond NA indicating not applicable.)
   Answer: __________
   Cost: $ __________
   Funding spent (previous) FY ______ $ __________
   Previous estimated cost to correct deficiency $ __________
   % of deficiency corrected __________

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
CHECKLIST

3. The unit has conducted a fire protection survey. (If the response is NO, and there is a need for this survey, complete the deficiency and cost blocks.) (If there is no need for a fire protection survey, respond NA indicating not applicable.)

   Deficiency:
   Action:
   Comments:

   Cost: $ ____________
   Funding spent (previous) FY _______ $ ____________
   Previous estimated cost to correct deficiency $ ____________
   % of deficiency corrected ____________

Answer: ____________

4. The needs of the museum collection are adequately addressed in project statements that are included in the unit’s Resources Management Plan (RMP).

   Action:
   Comments:

   Answer: ____________

5. The unit has an approved Collection Management Plan (CMP).

   Deficiency:
   Action:
   Comments:

   Cost: $ ____________
   Funding spent (previous) FY _______ $ ____________
   Previous estimated cost to correct deficiency $ ____________
   % of deficiency corrected ____________

Answer: ____________

6. Through a Collection Condition Survey (CCS) or multiple surveys, conservators have provided the unit with an assessment of the condition of material-specific object groups on exhibit and in storage and have provided guidance on setting priorities for conservation treatment.

   Deficiency:
   Action:
   Comments:

   Cost: $ ____________
   Funding spent (previous) FY _______ $ ____________
   Previous estimated cost to correct deficiency $ ____________
   % of deficiency corrected ____________

Answer: ____________

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
CHECKLIST

7. The unit has an approved Collection Storage Plan (CSP). (If the response is NO, and there is a special need for this plan, independent of a CMP, complete the deficiency and cost blocks. If there is no need for a Collection Storage Plan, respond NA indicating not applicable.)

Deficiency:
Action:
Comments:

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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Funding spent (previous) FY ______ $ __________</td>
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<tr>
<td>Previous estimated cost to correct deficiency $ __________</td>
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<td>% of deficiency corrected __________</td>
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8. An Integrated Pest Management Plan for all spaces housing museum collections has been written.

Deficiency:
Action:
Comments:

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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Funding spent (previous) FY ______ $ __________</td>
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<tr>
<td>Previous estimated cost to correct deficiency $ __________</td>
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<tr>
<td>% of deficiency corrected __________</td>
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</table>

9. A housekeeping plan has been written for museum storage, exhibit, work, and research spaces.

Deficiency:
Action:
Comments:

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<th>Answer: __________</th>
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<tr>
<td>Cost: $ __________</td>
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<td>Funding spent (previous) FY ______ $ __________</td>
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<td>Previous estimated cost to correct deficiency $ __________</td>
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<td>% of deficiency corrected __________</td>
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A. ADMINISTRATIVE OFFICES

Are framed artwork or other museum objects (e.g. furniture) on display in this facility? If the response is YES, complete this section of the checklist.

Action:
Comments:

| Answer: __________ |

Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)
B. MUSEUM COLLECTION STORAGE

CHECKLIST

Are museum collections stored in a facility located within the unit? If the response is YES, complete this section of the checklist.

Action:

Comments:

C. EXHIBITS

Are museum collections exhibited in this facility? If the response is YES, complete this section of the checklist.

Action:

Answer: _________

Answer: _________
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<thead>
<tr>
<th>Unit: All Facilities</th>
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<tbody>
<tr>
<td>National Park Service</td>
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<td>Checklist for Preservation and Protection of Museum Collections</td>
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**ESTIMATE OF TOTAL FUNDING NEEDED TO CORRECT DEFICIENCIES**

<table>
<thead>
<tr>
<th>A. ADMINISTRATIVE OFFICES</th>
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<tbody>
<tr>
<td>Operations (Procedural)</td>
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<tr>
<td>Equipment and Supplies</td>
</tr>
<tr>
<td>Professional Assistance and Museum Planning</td>
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<thead>
<tr>
<th>B. MUSEUM COLLECTION STORAGE</th>
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<tbody>
<tr>
<td>Museum Facility</td>
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<tr>
<td>Equipment and Supplies</td>
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<tr>
<th>C. EXHIBITS</th>
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<tr>
<td>Operations (Procedural)</td>
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<th>E. SECURITY</th>
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<th>F. FIRE PROTECTION</th>
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<th>G. HOUSEKEEPING</th>
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<td>Operations (Procedural)</td>
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<tr>
<th>H. PROFESSIONAL ASSISTANCE AND MUSEUM PLANNING</th>
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</table>

**ESTIMATED TOTAL COST:**

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*Figure F.2. NPS Checklist (2009) for Preservation and Protection of Museum Collections Exported from ICMS (continued)*